AA874784 S81497 lysosomal acid lipase≔intracellular hydrolase [rats, Wolman, liver, mRNA, 3144 nt]	S81497 lysosomal acid lipase=Intracellular hydrolase [rats, Wolman, liver, mRNA, 3144 nt]	S81497 iysosomai acid lipase≔intracellular hydrolase [rats, Wolman, liver, mRNA, 3144 nrti	S82911 rHox=rHox protein [rats, ROS 17/2.8 osteosarcoma cell line, mRNA, 1375 nt]	S83194 Ca2+/calmodulin-dependent protein kinase IV kinase isoform [rats, brain, mRNA, 3429 nt]	S83184 Ca2+/calmodulin-dependent protein kinase IV kinase Isoform [rats, brain, mRNA, 3429 nt]	S83279 HSD IV≖peroxisome proliferator- Inducible gene [rats, F344, Ilver, mRNA Partial, 2480 nt]	S83279 HSD IV=peroxisome proliferator- inducible gene [rats, F344, liver, mRNA Partial, 2480 nt]
AA874784		AA874784					
Lysosomaí acid lipase	Lysosomal acid lipase≕intracel iular hydrolase	Lysosomal acid lipase	rHox= protein	Ca2+/calmodu lin-dependent protein kinase IV kinase isoform	Ca2+/calmodu lin-dependent protein kinase IV kinase isoform	HSD IV=peroxisom e proliferator- inducible gene	HSD IV=peroxisom e proliferator- inducible gene
22	22	. 22	82	88	88	8	8
7852	7856	7860	7864	7868	7872	7876	7880
7851 P38571	P38571	P38571	P54821	NP_116 670	NP_115 670	P51659	P51659
7851	7855	7859	7863	7867	7871	7875	7879
7850   U08464	U08464	U08464	NM_0227 16	NM_0322 84	NM_0322 94	NM_0004	NM_0004
7850	7864	7858	7862	7866	7870	7874	7878
7849 AAB360 43	AAB360 43	AAB360 43	AAB468 39	AAB469 10	AAB469 10	AAB485 19	AAB495 19
7849	7853	7857	7861	7865	7869	7873	7877
S81497	S81487	S81497	S82911	S83194	S83194	S83279	S83279

	<del></del>										호
	S83320 r-HuD=HuD [rats, hypothalamus, mRNA, 1444 nt]	S83320 r-HuD=HuD [rats, hypothalamus, mRNA, 1444 nt]	S8332D r-HuD=HuD (rats, hypothalamus, mRNA, 1444 nt(	S83320 r-HuD≃HuD (rate, hypothalamus, mRNA, 1444 mt]	S83320 r-HuD=HuD [rats, hypothalamus, mRNA, 1444 nt]	S83320 r-HuD=HuD [rats, hypothalamus, mRNA, 1444 nt]	S83358 focal adhesion kinase/pp125FAK/FAK + {alternatively spliced} [rats, striatum, mRNA, 4575 nt]	S85184 Cyclic Protein-2-cathepsin L proenzyme [rats, Sertoli cells, mRNA, 1790 rt]	S85184 Cyclic Protein-2=cathepsin L proenzyme [rats, Sertoli cells, mRNA, 1790 nt]	S90449 protein phosphatase 2C isoform [rats, liver, mRNA, 1950 nt]	U01227 RSU01227 Rattus sp. 5HT3 receptor subunit mRNA, partial cds
	HuD=neurosp ecific RNA binding protein	HuD=neurosp ecific RNA binding protein	HuD≕neurosp ecific RNA binding protein	HuD≕neurosp ecific RNA binding protein	HuD≕neurosp ecific RNA binding protein	HuD=neurosp ecffic RNA binding protein	focal adhesion kinase (FAK)	Cyclic Protein- 2 (CP-2) mRNA, partial cds	Cyclic Protein- 2 (CP-2) mRNA, partial cds	Protein phosphatase 2C Isoform, PP2C2	5HT3 receptor
	2	26	91	29	2	9	85	75	25		88
	7884	7888	7892	7896	7900	7904	7808	7912	7916	·	7822
	7883 P26378	P26378	P26378	P26378	P26378	P26378	Q05397	P07711	P07711	XP_030 878	P46098
	7883	7887	7891	7895	7899	7903	7907	7911	7915		7921
	NM_0219 52	NM_0219 52	NM_0219 52	NM_0219 52	NM_0219 52	NM_0219 52	L13616	NM_0019 12	NM_0019 12	XM_03087 8	NM_0008 69
	7882	7886	7890	7894	7898	7902	7906	7910	7914	7918	7920
	AAB507 33	AAB507 33	AAB507 33	AAB507 33	AAB507 33	AAB507 33	AAB722 03	AAB215 16	AAB215 16	AAB218 98	AAA521 82
	7881	7885	7889	7893	7897	7901	7905	7809	7913	7917	7919
Table 2.	S83320 7881 AAB507	S83320	S83320	S83320	S83320	S83320	S83358	S85184	S85184	S90449	U01227

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Matter   7824   7824   1825   P48088   7826   7829   254537   7820   768   Rattus   82   1824537   7820   78   Rattus   82   1824537   78   78   78   78   78   78   78	_		Arylamine N- acetyltransferas e 1 (EC 2.3.1.5) (Arylamide acetylase 1)(N- acetyltransferas e type 1) (NAT- 1) (AT-1).	EXISTS AS Pro-neuregulin- A TYPE I 1 precursor (Pro- MEMBRANE INRG1) PROTEIN [Contains: AND AS A Neuregulin-1 PROTEOLYT (Neurifferentiati ICALLY on factor) RELEASED (Hergulin) SOLUBLE (HRG) GROWTH (Acetycholine FACTOR receptorinducin FACTOR gectivity) MEMBRANE (ARIA) (Sensory BOUND and motor FORM DOES neuron-derived NOT SEEM factor)(G
7927   7924   NM_0008   7925   P46098   7926   83   5H73 receptor   69   69   7929   9224537   7930   76   Rattus   norvegicus   60   60   60   60   60   60   60   6	_		Cytopiasmic.	EXISTS AS A TYPE I MEMBRANE PROTEIN AND AS A PROTECLLY ICALLY RELEASED SOLUBLE GROWTH FACTOR FORM. THE MEMBRANE- BOUND FORM DOES NOT SEEM TO BE
7923 AAA521 7924 NM_0008 7925 P46098 7926 83 7927 P50297 7928 U80835 7929 g224537 7930 76 7931 P43322 7932 U02327 7933 Q12784 7934 96.92		U01227 RSU01227 Rattus sp. 5HT3 receptor subunit mRNA, partial cds	U01344 Rattus norvegicus clone A-2 arylamine N-acetyltransferase mRNA, complete cds /cds=(975,1847) /gb=U01344 /gi=788257 /ug=Rn.11112 /len=2533	U02315 Rattus norvegicus clone ndf04 neu differentiation factor mRNA, partial cds /cds=(0,694) /gb=U02315 /gi=408380 /ug=Rn.10311 /len=1043
7923 AAA521 7924 NM_0008 7925 P46098 7926 83 7927 P50297 7928 U80835 7929 g224537 7930 76 7931 P43322 7932 U02327 7933 Q12784 7934 96.92	_			
7923 AAA521 7924 NM_0008 7925 P46098 7926 83 82 7927 P50297 7928 U60835 7929 g224537 7930 76 7931 P43322 7932 U02327 7933 Q12784 7934 96.92	- - !	5HT3 receptor	Rattus norvegicus clone A-2 arylamine N- acetyltransfera se mRNA, complete cds	Clone ndf04 neu differentiation factor mRNA, partial cds
7923 AAA521 7924 NIM_0008 7925 P46098 82 69 69 69 69 69 7927 7929 g224537 7931 P43322 7932 U02327 7933 Q12784	_		78	96.92
7923   AAA521   7924   NM_0008   7925   69   69   7928   180835   7928   7933   7933   7933   7933	-			7834
7923   AAA521   7924   NM_0008   7925   69   69   7928   180835   7928   7933   7933   7933   7933	-	P46098	8 8 8	012784
7923 AAA521 82 7927 P50287 7931 P43322		7825	7929	7833
7923 AAA521 82 7927 P50287 7931 P43322		NM_0008 69	U80835	U023327
7923 AAA521 82 7927 P60297 7931 P43322		7924	7928	7932
2. 7 7923 7 7931				P43322
0	_	7823	7827	7831
Table   U01227   U01344   U02314	Table 2.	U01227		U02315

EXISTS AS Pro-neuregulin-A TYPE I 1 precursor (Pro-neuregulin-I PROTEIN ICONtains: AND AS Neuregulin-I PROTEOLYT (Neudifferentiati ICALLY on factor) RELEASED (Haregulin) SOLUBLE (HRG) GROWTH (Acetylcholline FACTOR receptorInducin FORM. THE g activity) MEMBRANE- (ARIA) (Sensory BOUND and motor FORM DOES neuron-derived NOT SEEM factor) (G		
EXISTS AS Pro-neural ATYPE I 1 precurs MEMBRANE NRG1) PROTEIN (CALLY ON factor) RELEASED (Hereguli SOLUBLE (HRG) GROWTH (Acetylch FACTOR receptorif FORM. THE 9 activity) MEMBRANE- (ARIA) (S BOUND and mote FORM DOES neuron-d NOT SEEM factor)(G TO BE		
U02315 Rattus norvegicus done ndf04 neu differentiation factor mRNA, partial cds /ods=(0,694) /gb=U02315 /gj=408380 /ug=Rn.10311 /len=1043	U02320 RNU02320 Rattus norveglcus clone indf40 neu differentiation factor mRNA, partial cds	U02320 RNU02320 Rattus norvegicus clone ndf40 neu differentiation factor mRNA, partial cds
96.92 Cione ndf04 neu differentiation factor mRNA, pertial cds	Rattus norvegicus clone ndf40 neu differentiation factor	Rattus norvegicus clone ndf40 neu differentiation
98.92	08	8
7938	7942	7946
012784	Q12784	Q12784
7937	7941	7945
J02315 7935 P43322 7936 U02327	NM_0139 57	7844 NM_0139 57
7936	7940	
P43322	7939 AAA199 45	7943 AAA199 45
. 7835		
J02315	J02320	U02320

	EXISTS AS Pro-neuregulin-A TYPE! 1 precursor (Pro-MEMBRANE) NRG1) PROTEIN [Contains: PROTEOLYT (Neudifferentiati ICALLY) (Hergulin) SOLUBLE (HRG) (Hergulin) SOLUBLE (Acatylcholine FACTOR receptorinducin FORM. THE g activity) MEMBRANE-(ARIA) (Sensory BOUND and motor FORM DOES neuron-derived NOT SEEM factor)(G	,	Metastasis- associated protein MTA1.
	EXISTS AS Pro-neur A TYPE I 1 precurs MEMBRANE INCONTAINS AND AS A Neudiffe ICALLY (Neudiffe ICALLY RELEASED (Heraguil SOLUBLE (HRG) GROWTH (Acetylch FACTOR PRESPONT FORM. THE g activity) MEMBRANE (ARIA) (S BOUND and moto FORM DOES neuron-d NOT SEEM factor)(G TO BE		
	U02322 Rattus norvegicus clone ndf42a neu EXISTS AS differentiation factor mRNA, complete cds A TYPE I MEMBRANE I MEMBRANE I MEMBRANE I MEMBRANE AUG=Rn.10311 / Ien=2402 PROTEIN AND AS A PROTEIN AND A PROTEIN AND AS A PROTEIN A PROTEIN AND AS A PROTEIN	U02506UTR#1 RNU02506 Rattus novegicus clone 7 polymeric immunogiobulin receptor mRNA, 3 untranslated region microsatellite repeats	U02522 Rattus novegicus Mta1 (mta1) mRNA, complete cds /cds=(96,2207) /gb=U02522 /gi=595252 /ug=Rn.5840 /len=2741
	96.92 Potassium channel, subfamily K, member 3 // Neu differentiation factor	Rattus norvegicus clone 7 polymeric immunoglobuli n receptor mRNA, 3' untranslated region microsatellite	Mta1 (metastasis associated protein)
	96.92		94.14
	7850		7955
	012784	No Human Protein Found.	Q13330
	7949		7954
	002327	No human homolog found.	NM_0046 89
	7948		7953
	JO2322 7947 P43322 7948 U02327	No Rat Protein Found.	Q62599
	7947	7951	7952
adie 4	702322	U02506	

			-
•	Endoplasmic Noelin precursor reticulum (Neuronal umen . olfactomedin-related ER localized protein)(Olfacto medin 1) (Pancortin) (184268).		Protein-tyrosine phosphatase zeta precursor (EC 3.1.3.48) (R. PTP-zeta) (Phosphacan) (3F8 chondroitin sulfate proteogiycan) (3H1 keratansulfate proteogiycan).
	Endoplasmic reticulum lumen .		Type I membrane protein.
	U03414 Rattus norvegicus neuronal offactomedin-related ER localized protein (D2Sut1e) mRNA, complete cds /cds=(238,615) /gb=U03414 /gi≖442363 /ug=Rn.11005 /len=938	U04317 Rattus norvegicus FH-1M (Fit-1) mRNA, complete cds /cds=(274,1974) /gb=U04317 /gi=488275 /ug=Rn.10072 /len=2065	U04998 Rattus norvegicus Sprague-Dawley phosphacan mRNA, complete cds /cds=(105,4955) /gb=U04998 /gj=461371 /ug=Rn.10088 /len=6801
		•	
	Rattus norvegicus neuronal olfactomedin- related ER localized protein (D2Sut1e) mRNA,	Fit-1M	Protein tyrosine phosphatase, receptor-type, zeta polypeptide
	94.72 Rattus norveg norveg neuron olfacto olfacto related localiza (D2Sut MRNA mRNA mRNA comple	85.71 Fit-1M	82.08
		7963	7967
	Q99784	Q01638	P23471
	7958	7962	7966
	7957   D82343	AB012701	M93426
		7961	7965
	U03414 7956 Q62609	7960 AAA184 80	Q62656
	7856		7964
	U03414	U04317	U04998

Protein-tyrosine phosphatase zeta precursor (EC 3.1.3.48) (R PTP-zeta) (Phosphacan) (3F8 chondrollin sulfate proteoglycan) (3H1 keratansulfate proteoglycan).				
Type I membrane protein.				
U04998 Rattus norvegicus Sprague-Dawley phosphacan mRNA, complete cds /cds=(105,4955) /gb=U04998 /gj=461371 /ug=Rn.10088 /len=6801	U05013 Rattus norvegicus Sprague-Dawley heme oxygenase-2 non-reducing isoform gene, complete cds /cde⊏(177,1124) /gb=U05013 /gi=501034 /ug=Rn. 10241	U05013 Raftus norvegicus Sprague-Dawley herne oxygenase-2 non-reducing isoform gene, complete cds /cds=(177,1124) /gb=U05013 /gi=501034 /ug=Rn.10241 /len=1815	U05014 RNU05014 Rattus norvegicus Sprague/Dawley PHAS-I mRNA, complete cds	U05014 RNU05014 Rattus norvegicus Sprague/Dawley PHAS-I mRNA, complete cds
			A1178828	Al178628
Protein tyrosine phosphatase, receptor-type, zeta polypeptide	Heme oxygenase-2 non-reducing isoform	Heme cxygenase-2 non-reducing isoform	Rattus norvegicus Sprague/Dawl ey PHAS-I mRNA,	Rattus norvegicus Sprague/Dawl ey PHAS-I mRNA, complete cds
90.23 Protein tyrosine phosph pecepto zeta polyper	68	8	68	8
181	7975	7978	7983	7887
P23471	P30519	P30519	NP_004 086	086 086
7970	7974	7978	7982	7986
7969 M93426	021243	D21243	NM_0040 95	NM_0040 95
	7973	797	7981	7985
062656	P23711	P23711	7980 AAA869 38	7984 AAA869 38
7868	7972	7976	7980	7984
7968 Q62656	U05013	U05013	U05014	U05014

Microtubule- associated proteins 1A/1B light chain 3 (MAP1A/MAP1 B LC3).					L-lactate dehydrogenase B chain (EC 1.1.1.27) (LDH- heartsubunit)
					Cytoplasmic, L-lactate dehydrog B chain ( B chain ( 1.1.1.27) B) (LDH heartsub) (LDH-H).
U05784 Rattus norvegicus microtubule- associated proteins 1A and 1B light chain 3 subunit mRNA, complete cds /cds=(26,454) /gb=U05784 /gj=455108 /ug=Rn.883 /len=881	U06230 Rattus norvegicus protein S mRNA, partial cds /cds=(0,1040) /gb=U06230 /gj=497116 /ug=Rn.4845 /len=1589	U06713 Rattus norvegicus Sprague-Dawley SM-20 mRNA, complete cds /cds=(190,1257) /gb=U06713 /gi=469477 /ug=Rn.10994 //en=2825	U06713 Rattus norvegicus Sprague-Dawley SM-20 mRNA, complete cds /cds=(190,1257) /gb=U06713 /gi=469477 /ug=Rn.10994 /len=2825	U06762 RNMUCASGP7 Rattus norvegicus Fisher 344 pre-statomucin complex (pSMC) mRNA, repeat sequences 10-14, partial cds	U07181 Rattus norvegicus lactate dehydrogenase-B (LDH-B) mRNA, complete cds /cds=(25,1029) /gb=U07181 /gl=473576 /ug=Rn.1765 /lsn=1217
			-		
89.62 light chain 3 subunit of microtubule-associated proteins 1A and 1B.	Protein S	Factor- responsive smooth rescle protein	Factor- responsive smooth muscle protein	Fisher 344 pre- sialomucin complex (pSMC) mRNA, repeat sequences 10- 14, partial cds	Lactate dehydrogenas e-B (LDH-B)
89.62	88.41	91.6	91.6	1.08	87.5
7991	7984	7998	8002	8008	010
NP_073 729	P07225	T42700	T42700	CAB856 06	NP_002 291
7990	7993	7897	8001	8005	8008
7989 H28835	M15036	AK025273	AK025273	AJ242542	BF913405
7989		7996	8000	908	8008
162625	159618	7995 A53770	A53770	8003 AAA855 23	P42123
7988	7992	7995	7999	8003	8007
<b>Table 2.</b>  U05784  7988  Q62625	U06230	U06713	U06713	U06752	U07181

Cytoplasmic  L-lactate		binding ds	-Dawley Integral "Glutamate NA, membrane receptor, 18257 protein. kainate A	•	in alpha	pha MITOCHON DRIAL AND PEROXISOM AL.
107181 Rattus norvenicus lactate	complete	U08214 RSU08214 Rattus sp. DNA binding protein (URE-B1) mRNA, complete cds	U08257 Rattus nonvegicus Sprague-Dawley In glutamate receptor KA1 subunit mRNA, complete cds /cds=(76,2946) /gb=U08257 pt /di=475545 /ug=Rn,10049 /len=3312		U08290 Rattus norvegicus neuronatin alpha mRNA, complete cds /cds=(40,285) /gb=U08290 /gl=518541 /ug=Rn.5785	in alpha 5 6 10,993) 8
11107181 Ref	dehydrogen: cds /dds=(2t /ug=Rn.178t	U08214 RS protein (URE	U08257 Ragintamate recomplete cd		U08280 Rai mRNA, com /gb=U08290 /len=1178	U08290 Rai mRNA, com /gb=U08290 /len=1178 U08976 Rai peroxisomal (PXEL) mRh /gb=U08976
i estato	dehydrogenas e-B (LDH-B)	DNA binding protain (URE- B1)	Glutamate receptor KA1 subunit		92.52 neuronatin alpha.	92.52 neuronatin alpha. 85.42 Peroxisomal enoyl hydratase-like protein
97 E		6	92.07		92.52	92.52
7700			8020		8024	8028
	291	XP_050 405	Q16099		Q16517	Q13011
24.0		····	8019		8023	
ו ארציפום ביים   בייניאם   בייניאם   בייניאם		XM_05040 5	S67803		AB002392	AB002392
	700	8016	8018		8022	
-   607070	22.22	8015 AAA819 50	8017 Q01812		Q62649	Q62649 Q62651
- 0044			8017		8021	8025
107404		U08214	U08257		008280	U08280 U08976

Transcription factor 4 (immunoglobuli n transcription factor 2) (TF-2) (RTF-2) 3 enhancer factor 2) (SEF-2) (Fragment).	Protein-tyrosine phosphatase seta precursor (EC 3.1.3.48) (R PTP-zeta) (R Phosphacan) (R Phosphacan) sulfate proteoglycan) (3H1 keratansulfate proteoglycan).	Cytochrome P450 181 (EC 1.14.14.1) (CYPIB1) (P450RAP).	Cytochrome P450 1B1 (EC 1.14.14.1) (CYPIB1) (P450RAP).	Cytochrome P450 1B1 (EC 1.14.14.1) (CYPIB1) (P450RAP).
Nuclear .	Type I membrane protein.	Membrane- bound. Endoplasmic reticulum.	Membrane- Cytochrom bound. P450 1B1 Endoplasmic 1.14.14.1) reticulum. (CYPIB1)	Membrane- Cytochron bound. P450 1B1 Endoplasmic 1.14.14.1) reticulum. (CYPIB1)
U09228 Rattus norvegicus New England Deaconess E-box binding factor mRNA, partial cds /cds=(0,1286) /gb=U09228 /gi=517199 /ug=Rn.10450 /len=1481	U09357 Rattus norveglous receptor-type protein tyrosine phosphatase zeta/beta mRNA, complete cds /cds=(105,7055) /gb=U09357 /gi=487780 /ug=Rn.10088 /len=7851	U09540 RNU09540 Rattus norvegicus Sprague-Dawley cytochrome P450 (CYP1B1) mRNA, complete cds	U09540 RNU09540 Rattus norvegicus Membra Sprague-Dawley cytochrome P450 (CYP1B1) bound. mRNA, complete cds Endopi	U09540 RNU09540 Rattus norvegicus Membrane-Sprague-Dawley cytochrome P450 (CYP1B1) bound. mRNA, complete cds reticulum.
ung ding NA	Appe	eu.	9E	92
92.83 E-box binding factor mRNA	receptor-type protein tyrosine phosphatase zeta/beta.	Cytochrome P450 1b1	Cytochrome P450	Cytochrome P450 1b1
92.83	90.23	84.64	84.64	84.64
8036	8040	8044	8048	8052
AAA603 10	P23471	Q16678	Q16678	Q16678
8035	8038	8043	8047	8051
8034 AK026674	M93426	U03688	U03688	U03688
	8038	8042	8046	8050
U09228 8033 Q62655	8037 Q62656	8041 Q64678	Q64678	8049 Q64678
8033			8045	
U09228	U08357	U09540	U09540	U09540

Cytochrome P450 181 (EC 1.14.14.1) (CYPIB1) (P450RAP).		,	Transforming protein p21b (K- Ras 2B) (Ki- Ras) (c-K-ras).	Extracellular calcium-sensing receptor precursor (CaSR) (ParathyroidCell calcium-sensing receptor).	Extracellular calclum-sensing receptor precursor (CaSR) (ParathyroidCeli calclum-sensing receptor).
Membrane- Cytochron bound. P450 181 Endoplasmic (1.14.14.1) reticulum. (CYPIB1)				Integral membrane protein.	Integral membrane protein.
U09540 RNU09540 Rattus norvegicus   Membr Sprague-Dawley cytochrome P450 (CYP181)   bound.mRNA, complete cds   Endopi   reticulu	U09551 Rattus norvegicus HMG-box containing protein 1 (HBP1) mRNA, complete cds /cds=(41,1682) /gb=U09551 /gi=576448 /ug=Rn.11101 /len=2642	U09551 Rattus norvegicus HMG-box containing protein 1 (HBP1) mRNA, complete cds /cds=(41,1582) /gb=U09551 /gi=576448 /ug=Rn.11101 /len=2642	U09793 Rattus norvegicus p21 (c-Kl-ras) mRNA, complete cds /cds=(0.568) /gb=U09793 /gi=495533 /ug=Rn.10007 /ien=661	U10354 Rattus norvegicus kidney integral extracellular calcium-sensing receptor mRNA, membrane complete cds /cds=(573,3812) /gb=U10354 protein. /gj=607815 /ug=Rn.10019 /len=4113	U10354 Rattus norvegicus kidney extracellular calcium-sensing receptor mRNA, complete cds /cds=(573,3812) /gb=U10354 /gi=607815 /ug=Rn.10019 /len=4113
84.64 Cytochrome P450	HMG-box containing protein 1	HMG-box containing protein 1	p21	Catclum- sensing receptor (hypocalcluric 1, sevene neonatal hyperparathyr	Calclum- sensing receptor (hypocalcluric hypercalcemia 1, severe neonatal hyperparathyr oldism)
84.64	92.07	92.07	2	88.	89.83
8056	8060	8064	8068	8072	8076
Q16678	XP_027 193	XP_027 193	P01118	P41180	P41180
8055	8059 X	8063 7	8087 P	8071	8075
8054   U03688	BC022329	BC022329	NM_0049 85	U20760	U20760
8054	8028	8062	8066	8070	8074
	AAA532 40	AAA532 40	P46203	P48442	P48442
8053	8057	8061	8065	6908	8073
U09540 8053 Q64678	U09551	U09551	U09793	010354	U10354

	"[Pyruvate dehydrogenase [lipoamide]] kinase isozyme 2, mitochondrialpr ecursor (EC 2.7.1.99)	(Pyruvate dehydrogenase kinase isoform 2)(PDK P45)."	"[Pyruvate dehydrogenase [ilpoamide]] kinase isozyme	mitochondrialpr ecursor (EC 2.7.1.98) (Pyruvate dehydrogenase Kinase isoform 2)(PDK P45)."			
	Mitochondrial "IPyruvate matrix. dehydrogei [lipoamide] kinase isoz 2, mitochondi ecursor (E(		Mitochondrial "(Pyruvate matrix. dehydroge [iipoamide] kinase iso				
	U10357 Rattus norvegicus pyruvate dehydrogenase kinase 2 subunit p45 (PDK2) mRNA, complete cds /cds=(98,1321) /gb=U10357 /gi=694002 /ug=Rn.11363 /len=2207		U10357 Rattus norvegicus pyruvate dehydrogenase kinase 2 subunit p45 (PDK2) mRNA, complete cds /cds=(98,1321) /gb=-110357 /gi=694002 /ug=Rn.11363		U10995 Rattus norvegicus Wistar orphan receptor COUP-TFI mRNA, complete cds /cds=(474,1733) /gb=U10995 /gi=508761 /ug=Rn.11251 /len=2514	U10895 Rattus norvegicus Wistar orphan receptor COUP-TFI mRNA, complete cds /cds=(474,1733) /gb=U10995 /gi=506761 /ug=Rn.11251 /len=2514	U11071 RNPABPR2 Rattus norvegicus Sprague-Dawley polyadenylate-binding protein-related protein mRNA, 3 end
	pyruvate dehydrogenas e kinase 2 subunit p45 · (PDK2)		pyruvate dehydrogenas e kinase 2 subunit p45		orphan raceptor COUP-TFI	orphan receptor COUP-TFI	Polyadenylate- binding protein related protein mRNA, 3' end
	91.98		91.98		99.37	99.37	
	0808	'	8084		8088	8092	
	015119		Q15119		NP_005 645	NP_005 645	No Human Protein Found.
	8079		8083		8087	8091	
	11 0026		NM_0026 11		BG701915	BG701915	No human homolog found.
	8078		8082		8086	8090	
	264536		Q64536		AAA834 37	AAAB34 37	No Rat Protein Found.
	8077 Q64536		8081		8085	6808	8083
Table 2	U10357		U10357		U10995	U10995	U11071

Glutamate [NMDA] receptor subunit epsilon 2 precursor (N- methylD- aspartate receptor subtype 2B) (NR2B) (NR2B)	FKBP- rapamycin associated protein (FRAP) (Rapamycin target protein).	Oxysterols receptor LXR- alpha (Liver X receptor alpha) (Nuclsar orphanreceptor LXR-alpha) (RLD-1)	ADP- ribosylation factor-like protein 3 (ARD3).
Integral membrane protein.		Nuclear .	·
U11419 Rattus norvegicus giutamate receptor subunit mRNA, complete cds /cds=(350,4788) /gb=U11419 /gl=558081 /ug=Rn.9711 /len=5259	U11681 Rattus norvegicus rapamycin snd FKBP12 target-1 protein (rRAFT1) mRNA, compiste cas /cds=(63,7712) /gb=U11681 /g=511228 /ug=Rn.11008 /len=8554	U11685 Rattus norvegicus orphan receptor RLD-1 (rtd-1) mRNA, complete cds /cds=(24,1361) /gb=U11686 /gi=555751 /ug=Rn.11209 /len=1723	U12568 Rattus norvegicus ADP-ribosylation factor-like protein 3 (rard3) mRNA, complete cds /cds=(12,560) /gb=U12568 /gi=560005 /ug=Rn.9538 /lsn=783
8097 91.16 glutamate receptor	Rapamycin and FKBP12 target-1 protein (rRAFT1)	Nuclear receptor subfamily 1, group H, member 3	ADP- ribosylation factor-like protein 3
91.18	94.17	92.24	95.54 ADP- ribosy factor proteil
8097	8101	8105	8109
Q13224	CAB447 36	Q13133	P36405
9608	8100	8104	8108
8095 U11287	AK024393	BC008819	BC009841
\$608	8099	8103	8107
8094   Q00960	8098 P42346	8102   Q62685	8106 P37996
8084	8098	8102	
U11419	011681	U11685	U12568

	Synaptotagmin IV (SytiV).	Synaptotagmin N (SytiV).	Synaptotagmin IV (SyttV).			Endoplasmic Reticulocalbin 2	(Calcium-	binding protein ERC-55)	associated calcium-binding protein-49)	·	Aquaporin 5.	
_	Integral membrane protein. Synaptic vesicles.	Integral membrane protein. Synaptic	Integral membrane protein. Synaptic			Endoplasmic	reaculum fumen.				Integral membrane protein.	
	U14398 Rattus norvegicus synaptotagmin IV Integral homolog mRNA, complete cds /cds=(267,1544) /gb=U14398 /gi=550453 protein. /ug=Rn.11072 /len=2060 vesicles	U14398 Rattus norvegicus synaptotagmin IV Integral homolog mRNA, complete cds /cds=(267,1544) /gb=U14398 /gi=550453 protein. /ug=Rn.11072 /len=2060 vesicles	U14398 Rattus norvegicus synaptotagmin IV integral homolog mRNA, complete cds homolog mRNA, tomplete cds /cds=(267,1544) /gb=U14398 /gl=550453 protein. /ug=Rn.11072 /len=2060 vesicles	U14746 Rattus norvegicus VHL protein (VHL) mRNA, complete cds /cds=(119,676) /gb=U14746 /gj=882107 /ug=Rn.11059 /len=2807	U15550 RNU15550 Rattus norvegicus tenascin-C mRNA, partial cds	U15734 Rattus norvegicus taipoxin-	associated calcium binding protein-49 precursor mRNA, complete cds	/cds=(229,1185) /gb=U15734 /g⊨606967 /ug=Rn.6133 /len=2019			U16245 Rattus norvegicus aquaporin-5 (AQP5) mRNA, complets cds /cds=(109,906) /gb=U16245 /gi=664759 /ug=Rn.10066 /ten=1426	U16655 Rattus norvegicus phospholipase C delta-4 mRNA, complete cds /cds=(142,2450) /gb=U16655 /gj=571465 /ug=Rn.11356 /len=2688
	Synaptotagmi n 4	Synaptotagmi n 4	Synaptotagmi n 4	VHL protein	Tenascin-C	-ux	lated	binding protein	<u> </u>		Aquaportn-5	Phospholipase C delta-4 mRNA
	Synap n 4	Synap n 4	Synap n 4		Tenax		associated	15 64 15 64			Aqua	
	24	4	4	88.69	<u>و</u>	87.78					4	85.45
	8137	8141	8145	8149	8153	8157					8161	8165
	000445	000445	000445	P40337	P24821	Q14257					NP_001 642	NP_116 115
	8136	8140	8144	8148	8152	8156					8160	8164
	8135 X96783	X96783	X96783	L15409	X56160	K78669					NM_0016 51	AK023083
	8135	8139	8143	8147	8151	8155					8159	8163
		P50232	P50232	8146 AAA868 74	AAA507 61	8154 Q62703					P47864	8162 AAC52 346
	8134	8138	8142	8146	8150	8154					8158	
lable 4.	U14398 8134 P50232	U14398	U14398	U14748	U15550	U15734					U16245	U16655

Neutrophil	antibiotic peptide NP-1 precursor (Neutrophil defensin 1)(RattNP-1).		NGFI-A binding protein 1 (EGR- 1 binding protein 1).	Orphan nuclear receptor HMR (Nerve growth factor induced protein I-B)(NGFI-B) (NUR77).	Orphan nuclear receptor HMR (Nerve growth factor Induced protein I-B)(NGFI-B) (NUR77).	DNA replication licensing factor MCM5 (Intestinal DNA replicationprotei n) (Fragment).
Secreted.			Nuclear.	Nuclear.	Nuclear.	Nuclear .
U16686 Rattus norvegicus defensin RatNP-1 Secreted.	precursor mRNA, complete cds /cds=(76,360) /gb=U16686 /gl=1041810 /ug=Rn.10223 /len=485	U17013 Rattus norvegicus transcription factor Oct (Oct1) mRNA, partial cds /cds=(0,1898) /gb=U17013 /gi=575454 /ug=Rn.9992 /len=2157	U17253 Rattus norvegicus transcriptional repressor NAB1 mRNA, complete cds /cds=(351,2063) /gb=U17253 /gj=915281 /ug=Rn.10099 /len=2415	U17254 Rattus norvegicus immediate early gene transcription factor NGFI-B mRNA, complete cds /cds=(212,1903) /gb=U17254 /gj=596053 /ug=Rn.10000 /len=2488	U17254 Rattus norvegicus immediate early gene transcription factor NGFI-B mRNA, complete cds /cds=(212,1903) /gb=U17254 /g=596053 /ug=Rn.10000 /len=2488	U17565 Rattus norvegicus intestinal DNA replication protein mRNA, partial cds /cds=(0,1523) /gb=U17665 /gi=3169698 /ug=Rn.10220 /len=1812
					:	A1639082
defensin	Precursor	transcription factor Oct1 (Oct1)	Transcriptional repressor NAB1	Immediate early gene transcription factor NGFI-B	Immediate early gene transcription factor NGFI-B	Rattus norvegicus intestinal DNA replication protein mRNA, partial cds
.43		99	88.85	22	2	86.92
8169		8173	8177	8181	8185	8189
NP_066	290	P14859	Q13508	P22736	P22736	Q14566
8168		8172	8176	9180	8184	86 88
NM_0210	9	NM_0026 97	AF045452	D49728	D49728	D84557
8167		8171	8175	8179	8 8	8187
U16686   8168  Q62716		AAA531 85	8174 Q62722	P22829	8182 P22829	062724
8166		8170	8174	8178	8182	8186
  U16686		U17013	U17253	017254	U17254	U17565

Nuclear transcription factor Y subunit gamma (NF-Y protein chain C)(Nuclear factor YC) (NF-YC) (CCAAT-binding transcription factorsubunit C) (CBF-C).	Microsomal . Cytochrome P450 51 (EC 1.14.14) (CYPL1) (P450L1) (P450L1) (Atended alphademethyla se) (Lanostarol 14-alpha demethylase) (LDM) (P450-14DM).	Biglycan precursor (Bone/cartilage proteoglycan I) (PG-S1).
Nuclear.	Microsomal .	Extracellular Biglycan matrix . pracurso (Bone/ca proteogl) (PG-S1)
U17607 Rattus norvegicus CCAAT binding transcription factor CBF subunit C mRNA, complete cds /cds=(84,1091) /gb=U17607 /gi=1209479 /ug=Rn.10212 /len=1203	U17697 RNU17697 Rattus norvegicus lanosteroi 14-aipha-demethylase mRNA, complete cds	U17834 Rattus norvegicus biglycan mRNA, complete cds /cds=(122,1231) /gb=U17834 /gi=600497 /ug=Rn.783 /len=2432
Cus Ppton CBF	Cytochrom P450 Lanosterol 14 alpha- demethylase	blglycan
95.41 Rattus norveg CCAA1 binding transcr factor ( subunit	93.38 Cytocl P450 Lanos alpha- demet	100 big
	9197	8201
18 18	Q16850	Q16626
8192	8196	8200
8191 AK055329	BG587904	BC001754
919	8195	<b>8199</b>
362725	- 084654	8198 P47853
8190	8184	8188
Table 2.	7897	U17834

_	C E F G			
Allocate	inflammatory inflammatory flonbsed calcium bindingadapter molecule 1) (Microglia response factor) (MRF-1).	Ras-related protein Rab-26.		
-3				
				7.0
117040 Dathie actions allower	o 17919 Ratus noregicus anogicus Inflammatory factor-1 mRNA, complete cds /cds=(70,513) /gb=U17919 /gj=972908 /ug=Rn.10561 /len=627	U18771 Rattus norvegicus Rab26 mRNA, complete cds /cds=(29,601) /gb=U18771 /g=619733 /ug=Rn.10975 /len=1098	U19614 Rattus norvegicus iamina-associated polypeptide 1C (LAP1C) mRNA, complete cds /cds=(58,1578) /gb=U19614 /gl=769854 /ug=Rn.11373 /len=2310	U19614 Rattus norvegicus iamina-associated polypeptide 1C (LAP1C) mRNA, complete cds /cds=(58,1578) /gb=U19614 /gl=769854 /ug=Rn.11373 /len=2310
_	2 E 6 S	<u> </u>	2865	
_		4 "		
9	allogran Inflammatory factor-1.	Rattus norvegicus Rab26 mRNA, complete cds	Rattus norvegicus lamina- associated polypeptide 1C (LAP1C) mRNA, complete cds	Rattus norvegicus lamina- associated polypeptide 1C (LAP1C) mRNA, complete cds
	ò.	87.43	88.62	88.62
1000	G028	8209	8213	8217
	800000	Q9ULW 5	CAB432 82	CAB432 82
	\$20 <b>8</b>	8208	8212	8216
-	095213	BC007681	AK021613	AK021613
-	8203 095213	8207	8211	8215
	8202 P55009	8206 P51156	8210 A56391	8214 A56391
	8202	8208	8210	
ble 2.	17919	18771	19614	19614

•						
				Cytopiasmic, Alpha-actinin 4 (Non-muscle alpha-actinin 4) (F-actin cross linkingprotein).	Cytoplasmic. Alpha-actinin 4 (Not-muscle alpha-actinin 4) (F-actin cross linkingprotein).	
				Cytopíasmic.	Cytoplasmic.	
-	U19614 Rattus norvegicus lamina-associated polypeptide 1C (LAP1C) mRNA, complete cds /cds=(58,1578) /gb=U19614 /gi=769854 /ug=Rn.11373 /len=2310	U19614 Rattus norvegicus lamina-associated polypeptide 1C (LAP1C) mRNA, complete cds /cds=(58,1578) /gb=U19614 /gl=769854 /ug=Rn.11373 /len=2310	U19866 Rattus norvegicus growth factor (Arc) mRNA, complets cds /cds=(216,1406) /gb=U19886 /gi=644828 /ug=Rn.10086 /lsn=3032	U19893 Rattus norvegicus alpha actinin mRNA, complete cds /cds=(166,2844) /gb=U19893 /gl≕1142639 /ug=Rn.10730 /len=2996	U19893 Rattus norvegicus alpha actinin mRNA, complete cds /cds=(166,2844) /gb=U19893 /gj=1142639 /ug=Rn.10730 /len=2996	U20195 RNU20195 Raftus norvegicus phosphoglucomutase (Pgm1) mRNA, partial cds
	Rattus norvegicus lamina- associated polypeptide 1C (LAP1C) mRNA, complete cds	Rattus norvegicus larnina- associated polypeptide 1C (LAP1C) mRNA, complete cds	Growth factor (Arc) mRNA	Alpha actinin 4	Alpha actinin 4	phosphogluco mutase (Pgm1)
	88.62	88.62	89.09	88	88	22
	8221	8225	8229			
	CAB432 82	CAB432 82	NP_056 008	XP_029 443	XP_029 443	XP_001 442
	8220	8224	8228			
•	8219 AK021613	AK021613	D87468	XM_02944	XM_02944	XM_00144 2
	8219	8223	8227	8231	8233	8235
	A56391	A56391	8228 AAA686 95	8230 QBQXQ 0	8232 QBQXQ 0	8234 AAA828 91
	8218	8222				8234
I ADIA F	U19614 8218 A56391	U19614.	U19866	U19893	U19893	U20195

"cGMP- dependent 3,5'- cyclic phosphodiester ase (EC 3.1.4.17) (CyclicGMP stimulated phosphodiester ase) (CGS- PDE) (CGSPDE)."		
Membrane- bound .		
U21101 Rattus norvegicus cyclic GMP stimulated phosphodiesterase (PDE2A2) mRN4, complete cds /cds=(37,2823) /gb=U21101 /gi=706829 /ug=Rn.10044 /ien=3980	UZ1719mRNA RNUZ1719 Rattus norvegicus clone D920 intestinal epithelium proliferating cell-associated mRNA sequence	U21721mRNA RNU21721 Rattus norvegicus clone C101 Intestinal epithelium proliferating cell-associated mRNA sequence
94 <del>9</del>	sp- NM_01955	
cyclic GMP stimulated stimulated stimulated rase (PDE2A2)	DEAD/H (A Glu-Ala- Asp/His) bx polypeptide	Rattus norvegicus clone C101 intestinal epithelium proliferating cell- associated mRNA sequence
90.79	82	
8243	8247	, ,
000408	Q.9NR30	050 050
8242	8246	8248
U67733	NM_0047 28	XM_04005
8241	8245	
201062	NP_062 426	8248 No Rat Protein Found.
8240	8244	8248
U21101	U21719	U21721
	U67733         8242         90.79         cyclic GMP         U21101 Rattus norveglcus cyclic GMP         Membrane-stimulated phosphodiesterase (PDE2A2)           stimulated stimulated phosphodiesterase (PDE2A2)         mRNA, complete cds / cds=(37,2823)         bound .           rase         /gp=U21101 /gl=706929 /ug=Rn.10044         /gp=Rn.10044           /Rembrane-stimulated phosphodiesterase (PDE2A2)         //gp=3980	B241   U67733   8242   O00408   8243   90.79   Stimulated   Stimulated phosphodiesterase (PDE2A2)   Stimulated phosphodiesterase (PDE2A2)   Phosphodiesterase (PDE2A22)   Phosphodiesterase (PDE2A222)   Phosphodiesterase (PDE2A2222)   Phosphodiesterase (PDE2A22222)   Phosphodiesterase (PDE2A22222)   Phosphodiesterase (PDE2A222222)   Phosphodiesterase (PDE2A222222)   Phosphodiesterase (PDE2A222222)   Phosphodiesterase (PDE2A222222)   Phosphodiesterase (PDE2A222222222)   Phosphodiesterase (PDE2A2222222222)   Phosphodiesterase (PDE2A22222222222222222222222222222222222

-			"Retinolc acid- binding protein II, cellular (CRABP-II)."	PDZ and LIM domain protein 1 (LIM domain 1 (LIM domain CLP-36) (C-terminalLIM domain protein 1) (Elfin).		Lymphocyte specific adapter protein Lnk (Signal transduction proteinLnk) (Lymphocyte adapter protein).
•			Cytoplasmic.	Cytoplasmic .		•
	U21721mRNA RNU21721 Rattus norvegicus chone C101 Intestinal epithelium proliferating cell-associated mRNA sequence	U23146cds RNU23146 Rattus norvegleus mitogenic regulation SSeCKS (322) gene, complete cds	U23407 Rattus norvegicus cellular retinoic acid-binding protein II (CRABP II) mRNA, complete cds (cds=(111,530) /gb=U23407 /gi=727432 /ug=Rn.11333 /len=817	U23769 Rattus norvegicus CLP36 (clp36) mRNA, complete cds /cds=(66,1049) /gb=U23769 /gi=1020150 /ug=Rn.11170 /len=1392	U24489 Rattus norvegicus tenascin-X mRNA, partial cds /cds=(0,614) /gb=U24489 /gi=841425 /ug=Rn.10225 /len=793	U24652 Rattus norvegicus Lnk1 mRNA, complete cds /cds=(75,953) /gb=U24652 /gi=1109773 /ug=Rn.11228 /len=3285
		U75404				
,	Rattus norvegicus clone C101 intestinal epithelium proliferating cell- associated mRNA sequence	SSeCKS	cellular retinoic acid- binding protein II (CRABP II)	LIM protein	Tenascin X	- Lk4
		<b>A</b>	88.63	86.59	02	75
			8259	8263		8269
	050 050	XP_004 539	P29373	000151	g180964	2 2
	8252		8258	8262	8265	8268
	XM_04005	XM_00453 9	M68867	BC000915	M26856	NM_0054 75
		8255	8257	8281		8267
	8261 No Rat Protein Found.	8254 AAA795 17	P51673	P52944	913361 53	P50745
	8261	8254	8256 8256	82é0 82	8264	8266
lable 4	U21721	U23146	U23407	U23769	U24489	U24652

U25281 Rattus norvegicus SH3 domain binding protein (CR16) mRNA, complete cds /cds=(191,1549) /gb=U25281 /gl=1185396 /ug=Rn.11272 /len=4359	U25746 Rattus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gj=897914 /ug=Rn.3436 /len=3531	U25746 Rattus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gl=897914 /ug=Rn.3436 /len=3531	U25746 Rattus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gi=897914 /ug=Rn.3436 /len=3531
Rattus norvegicus SH3 domain binding protein (CR16) mRNA, complete cds	Rattus norvegicus RNA helicase with arginine- serine-rich domain mRNA,	Rattus norvegicus RNA helicase with arginine- serine-rich domain mRNA, complete cds	Rattus norvegicus RNA helicase with arguine- sertne-rich domain mRNA, complete cds
90.77 Rattus norveg SH3 dc binding (CR16) mRNA comple	91.92	91.92	91.92
	8276	8280	8284
8272 AAD154	21 21	21 21	21 21
8272	8275	8279	8283
8271 AA972141	AF106680	AF106680	AF106680
8271	8274	8278	
91 91	A57514	8277 A57514	8281 A57514
8270	8273	8277	8281
U25281 8270 AAA877	U25746	U25746	U25746

		• '		
U25746 Rattus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gj=897914 /ug=Rn.3436 /len=3531	U25746 Raftus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gi=897914 /ug=Rn.3436 /len=3531	U25746 Rattus norvegicus RNA helicase with arginine-serine-rich domain mRNA, complete cds /cds=(152,3250) /gb=U25746 /gi=897914 /ug=Rn.3436 /len=3531	U26310 RNU26310 Rattus norvegicus tensin (Tns) mRNA, partial cds U26356mRNA RNSHUNA1 Rattus norvegicus S100A1 gene, exon 1	U27186 Rattus norvegicus Cys2/His2 zinc finger protein (rKr2) mRNA, complete cds /cds=(320,2564) /gb=U27186 /gi=868159 /ug=Rn.10168 /len=2817
Rattus norvegicus RNA helicase with arginine-ich domain mRNA, complete cds	Rattus norvegicus RNA helicase with arginine- serine-rich domain mRNA,	Rattus norvegicus RNA helicase with arginine- serine-rich domain mRNA,	Tensin (Tns) S100A1 gene	Cys2/His2 zinc finger protein (rK/2)
91.92	91.92	91.92	26	90.76
8288	8292	8296	8300	8305
BAA345 21	21 21	21 21	NP_072 174 No Human Protein Found.	Q12901
8287	,	8285	8588	8304
8286 AF106680	AF106680	AF106680	NM_0226 48 No human homolog found.	NM_0034 45
8286	8290	8284	8298	8303
8285 A57514	A57514	A57514	AAA676 48 No Rat Protein Found.	AAB605
	8289	8283	8301	8302
U25746	U25746	U25746	U26310 U26356	U27186

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•	Metalloproteinas e inhibitor 3 precursor (TIMP- 3) (Tissue inhibitor ofmetalloprotein ases-3).		Regulator of G- protein signaling 4 (RGS4) (RGP4).	Regulator of G- protein signaling 4 (RGS4) (RGP4).			Microtubule- associated protein 2 (MAP 2) (MAP2B) [Contains: MAP2C].
	Secreted. Extracellular matrix.						
	U27201 Rattus norvegicus tissue inhibitor of Secreted. metalloproteinase 3 (TIMP-3) mRNA, complete cds /cds=(3,638) /gb=U27201 matrix. /gi=971205 /ug=Rn.6050 /len=704	U27319exon RNU27319 Rattus norvegicus typs I hexokinase (HKI) gene, promoter region and partial cds	U27767 Rattus norvegicus RGP4 mRNA, complete cds /cds=(63,680) /gb=U27767 /gi=1216370 /ug=Rn.11065 /len=1489	U27767 Rattus norvegicus RGP4 mRNA, complete cds /cds=(63,680) /gb=U27767 /g⊨1216370 /ug=Rn.11065 /len=1489	U28938 Rattus norvegicus protein tyrosine phosphatase D30 mRNA, complete cds /cds=(62,3712) /gb=U28938 /gi=1144001 /ug=Rn.10163 /len=4871	U30788 Rattus norvegicus Tcione4 mRNA /cds=UNKNOWN /gb=U30788 /gi=1216374 /ug=Rn.6477 /len=2026	U30938 Rattus norvagicus microtubule- associated protein 2 (MAP2) mRNA, 3 UTR /cds=UNKNOWN /gb=U30838 /gi=987494 /ug=Rn.11396 /len=3738
	tissue inhibitor of metalioprotein ase 3 (TIMP-3	Hexokinase 1	Regulator of G protein signaling 4	Regulator of G protein signaling 4	Receptor-type protein tyrosine phosphatase D30	Rattus norvegicus Tclone4 mRNA	Rattus norvegicus microtubule- associated protein 2 (MAP2) mRNA, 3°
	8	10	90.41	90.41	88.55	81.18	85.33
	8309	8313	8317	8321	8325		
	P35625	P18367	P49798	P49798	S60613	No Human Protein Found.	843 843
	8308	8312	8316	8320	8324	8327	8330
	8307 NM_0003	NM_0001 88	U27768	U27768	AF187042	BC002613	AK056148
	8307	8311	8315	8319	8323		8329
	P48032	AAC52 945	8314 P49799	P49799	T14328	No Rat Protein Found.	P15146
•	8308	8310	8314	8318	8322	8326	8328
	U27201 8306 P48032	U27319	U27767	U27767	U28938	U30788	030938
-							

C old of

-	Noggin precursor (Fragment).	Transcription factor E2F5 (E2F-5) (Fragment).			"Pyruvate carboxylase, mitochondrial precursor (EC 6.4.1.1) (Pyruviccarboxyl ase) (PCB)."	"Pyruvate carboxylase, mitochondrial precursor (EC 6.4.1.1) (Pyruviccarboxylase) (PCB)."			
		Nuclear.			Mitochondrial "Pyruvate matrbc. carboxylas mitochonc precursor 6.4.1.1) (Pyruvicce ase) (PCE	Mitochondrial "Pyruvate matrix. carboxylas mitochond precursor 6.4.1.1) (Pyruvicce ase) (PCE			
	U31203 Rattus norvegicus noggin (NOGGIN) Secreted. mRNA, partial cds /cds=(0,434) /gb=U31203 /g=1117818 /ug=Rn.10154 /len=997	U31688 Rattus norvegicus transcription factor E2F-5 mRNA, partial cds /cds=(0,904) /gb=U31688 /gj=939730 /ug=Rn.10286 /len=1496	U31866 Rattus norvegicus Ncione10 mRNA /cds=UNKNOWN /gb=U31866 /gi=1216376 /ug=Rn.11164 /len=2657	U31866 Rattus norvegicus Nclone10 mRNA /cds=UNKNOWN /gb=U31866 /gi=1216376 /ug=Rn.11164 /len=2657	U32314 Rattus norvegicus pyruvate carboxylase mRN4, complete cds /cds=(34,3570) /gb=U32314 /gl=929987 /ug=Rn.11094 /len=3945	U32314 Rattus norvegicus pyruvate carboxylase mRNA, complete cds /cds=(34,3570) /gb=U32314 /gj=929987 /ug=Rn.11094 /len=3945	U32575 RNU32575 Rattus novegicus (reec6) mRNA, complete cds	U32575 RNU32575 Rattus novegicus (rsec6) mRNA, complete cds	U32575 RNU32576 Rattus norvegicus (rsec6) mRNA, complete cds
		s on 5-5-5 artial	ø	<u> </u>	<b>6</b>	981			
	76 Noggin	Rattus norveglous transcription factor E2F-5 mRNA, partial cds	Rattus norvegicus Nclone10 mRNA	Rattus norvegicus Nclone10 mRNA	Pyruvate carboxylase	Pyruvate carboxylase	Sec	Sece	Sec
•	76	92.64	88.61	88.61	80.29	90.28	8	8	<del></del>
	8334	8338			8348	8350	8354	8358	8362
•	NP_005 441	Q15329	g339469	g339469	P11498	P11498	AAC093	AAC093 58	AAC093 58
	8333	8337	8340	8342	8346	8349	8353	8357	8361
	NM_0054 50	278409	AK021725	AK021725	BC011617	BC011617	AF055008	AF055006	8360 AF055006
	8332	8336			8344	8348	8352	8356	
	8331   Q62809	8335 Q62814	g18544 76	g18544 76	8343 P52873	8347 P52873	AAA855	AAA855 05	8359 AAA865 05
	8331	8335	8339	8341			8351	8355	
rable 2.	U31203	U31668	U31866	U31866	U32314	U32314	U32575	U32575	U32575

				_			
	U325/5 KNU325/5 Katus norvegicus (rsec6) mRNA, complete cds	U32577 Rattus norvegicus M4 protein homolog mRNA, partial cds /cds=(210,644) /gb=U32577 /gl=1101765 /ug=Rn.10156 /len=758	U32681 Rattus norvegicus ebnerin mRNA, complete cds /cds=(93,3965) /gb=U32681 /gl=975346 /ug=Rn.10107 /len=4344	U32681 Rattus norvegicus ebnerin mRNA, compiste cds /cds=(93,3965) /gb=U32681 /gl=975346 /ug=Rn.10107 /len=4344	U33553 Rattus norvegicus neurogiycan C precursor mRNA, complete cds /cds≂(12,1646) /gb=U33553 /gi=1061328 /ug=Rn.10146 /len=2107	NM_01928 U33553 Rattus norvegicus neuroglycan C precursor mRNA, complete cds /cds=(12,1646) /gb=U33553 /gl=1061328 /ug=Rn.10146 /lsn=2107	U34843 Rattus norvegicus cell cycle progression related D123 mRNA, complete cds /cds=(53,1063) /gb=U34843 /gi=1236113 /ug=Rn.11096 /len=1683
•					E13541		
•	9089	Rattus norvegicus M4 protein homolog mRNA, partial cds	86.17 Crp-ductin	86.17 Crp-ductin	92.14 Neuroglycan C	Chondroitin sulfate proteoglycan 5 (neuroglycan C)	Rattus norvegicus cell cycle progression related D123 mRNA, complete cds
	 8	97.4	86.17	86.17	92.14	92.14	88.12
•	8366	8370	8374	8378	8382	8386	8390
•	8365 AAC093 58	P52272	138006	138006	AAC696 12	NP_006 565	g355174 2
	8365	8369	8373	8377	8381	8385	8389
•	8364 AF055006	AK024911	AJ243212	AJ243212	AF059274	AF059274	U27112
	8364	8368	8372	8376	8380	8384	8388
	AAA855	42 42	A57190	A57190	AAC98 537	NP_062 157	912361 14
_	8363	8367	8371	8375	8379	8383	8387
anie 4.	U32575	U32577 8367 AAA834	U32681	U32681	U33553	U33553	U34843

								Apoptosis regulator Bcl-x.
								RANE IUCLE
1134843 Raffus novedicus cell cycle	progression related D123 mRNA, complete cds /cds=(53,1063) /gb=U34843 /gl=1236113 /ug=Rn.11096 /len=1683	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds=(60,1724) /gb=U34932 /gj=1016711 /ug=Rn.3228 /len=2202	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds=(60,1724) /gb=U34932 /gi=1016711 /ug=Rn.3228 /len=2202	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds=(60,1724) /gb=U34932 /gi=1016711 /ug=Rn.3228 /len=2202	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds-(60,1724) /gb=U34932 /gj=1016711 /ug=Rn.3228 /len=2202	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds=(60,1724) /gb=U34932 /gj=1016711 /ug=Rn.3228 /len=2202	U34932 Rattus norvegicus Fos-related antigen mRNA, complete cds /cds=(60,1724) /gb=U34932 /gj=1016711 /ug=Rn.3228 /len=2202	U34963 RNU34963 Rattus norvegicus programmed cell death repressor BCL-X-Long DRIAL mRNA, complete cds MEMB S AND PERIN PERIN AR
Pattie	nonvegicus cell cycle progression related D123 mRNA, complete cds	Fos-related antigen	Fos-related antigen	Fos-related antigen	Fos-related antigen	Fos-related antigen	Fos-related antigen	Programmed cell death repressor BCL. X-Long mRNA
12		76	92	92	76	92	76	88
1 204		8398	8402	8406	8410	8414	8418	8422
1,725.57.4	) } } \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NP_079 092	NP_079 092	NP_079 092	NP_079 092	NP_079 092	NP_079 092	Q07817
0303		8397	8401	8405	8409	8413	8417	8421
0200 [1107440 ]		NM_0248 16	NM_0248 16	NM_0248 16	NM_0248 16	NM_0248 16	NM_0248 16	223115
- 0000	760	8396	8400	8404	8408	8412	8416	8420
1 10001	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	AAA791 37	8399 AAA791 37	8403 AAA781 37	AAA791 37	8411   AAA791 37	8415 AAA791 37	P63563
	3	8395	8399	8403	8407	1148	8415	8419
		U34932	U34932	U34932	U34932	U34932	U34932	U34963

Complexin 2 (Synaphin 1) (921-L).					Gamma adducin (Adducin-ilke protein 70) (Protein Kinase C bindingprotein 35H).
U35099 Rattus norvegicus complexin II mRNA, complets cds /cds=(282,686) /gb=U35099 /gi=1040918 /ug=Rn.10134 /len=900	U35244 Rat vacuolar protein sorting homolog r-vps33a mRNA, complete cds /cds=(66,1859) /gb=U35244 /gl=1477467 /ug=Rn.1285 /len=3269	U35244 Rat vacuolar protein sorting homolog r-vps33a mRNA, complete cds /cds=(66,1859) /gb=U35244 /gi=1477467 /ug=Rn.1285 /len=3269	U35245 RNU35245 Rat vacuolar protein sorting homolog r-vps33b mRNA, complete cds	U35245 RNU35245 Rat vacuolar protein sorting homolog r-vps33b mRNA, complete	U35775 Rattus norvegicus gamma-adducin MRNA, complete cds /cds=(133,2148) /gb=U35775 /gi=1041239 /ug=Rn.9416 /len=2246
	Buj	Bur	B 4	Alosasa orting F-	e,
93.13 Rattus norvegicus complexin II mRNA, complete cds	93 vacuolar protein sorting homolog r- vps33a	93 vacuolar protein sorting homolog r- vps33a	90.72 Rat vacuolar protein sorting homolog r-vps33b mRNA	90.72 Vacuolar protein sorting homolog r-vps33b	92 Adducin 3, gamma
8426	8430	8434	8438	8442	8448
AAC502 29	NP_075 067	NP_075 067	AAG346 80	AAG346 80	Q9UEY8
8425	8429	8433	8437	8441	8445
135099 8423 Q13329 8424 AK057828	NM_0229 16	NM_0229 16	AL357472	AL357472	D67031
8424	8428	8432	8436	8440	444 444
Q13329	AAC52 985	8431 AAC52 985	8435 AAC52 986	AAC52 986	8443 Q62847
8423	8427		8435	8439	
J35099	135244	J35244	J35245	U35245	U35776

Gamma adducin (Adducin-like protein 70) (Protein kinase C bindingprotein 35H).		"Polypaptide N- acetylgalactosa minyltransferase (EC 2.4.141) (Protein-UDP acetylgalactosa minyltransferase ) (UDP- GallNAcrpolypep tide, N- acetylgalactosa minyltransferase ) (GallNAc-T1)."	
		Type II membrane protein. Golgl.	
U35775 Rattus norvegicus gamma-edducin mRNA, complete cds /cds=(133,2148) /gb=U35775 /gl=1041239 /ug=Rn.9416 /len=2246	U35776 Rattus norvegicus ADP-ribosylation factor-directed GTPase activating protein mRNA, complete cds /cds=(283,1530) /gb=U35776 /gi=1130493 /ug=Rn.11219 /len=1862	U35890 Rattus norvegicus polypeptide GalNAc transferase T1 mRNA, complete cds /ods≖(102,1781) /gb=U35890 /gl≕1141791 /ug=Rn.10266 /len≔1838	U36444cds#1 RRU36444 Rettus rattus PCTAIRE-1 protein kinase mRNA, altematively spilced, complete cds
Adducin 3, gamma	ADP. ribosylation factor-directed GTPase activating protein	polypeptide GailNAc transferase	PCTAIRE-1 protein kinase mRNA (Atternatively splicad - 1a used for Human)
85	76	4.69	8
8450	8454	8458	8462
QBUEY8	NP_060 679	P09896	Q00536
8449	8453	8457	8461
D67031	NM_0182 09	BG026335	NM_0062 01
8448 D67031	8452	8456	8460
362847	AAC52 337	Q10473	8459 JC5110
8447	8451	8455	
BD   C   C   C   C   C   C   C   C   C	U35776	U35890	U36444

					·	
			Endoplasmic reticulum reticulum protein ERp29 precursor (ERp31).	Endoplasmic Endoplasmic reticulum reticulum protein ERp29 precursor (ERp31).	Endoplasmic Endoplasmic reticulum reticulum protein ERp29 precursor (ERp31).	Endoplasmic Endoplasmic reticulum reticulum protein ERp29 precursor (ERp31).
			Endoplasmic reticulum iumen.	Endoplasmic reticulum lumen.	Endoplasmic reticulum lumen.	Endoplasmic reticulum lumen.
U36444cds#1 RRU36444 Rattus rattus	PCTAIRE-1 protein kinase mRNA, altematively spliced, complete cds	U36444Poly_ASite#2 RRU36444 Rattus rattus PCTAIRE-1 protein kinase mRNA, alternatively spilced, complete cds	U36482 Rattus norvegicus endoplasmic reticulum protein ERp29 precursor, mRNA, complete cds /cds=(43,825) /gb=U36482 /g =2317789 /ug=Rn.11262 /len=1115	U36482 Rattus norvegicus endoplasmic reticulum protein ERp29 precursor, mRNA, complete cds /cds=(43,825) /gb=U36482 /gj=2317799 /ug=Rn.11262 /len=1115	U36482 Rattus norvegicus endoplasmic reticulum protein ERp29 precursor, mRNA, complete cas /cds=(43,825) /gb=U36482 /gi=2317799 /ug=Rn.11282 /len=1115	U36482 Rattus norvegicus endoplasmic reticulum protein ERp29 precursor, mRNA, complete cds /cds=(43,825) /gb=U36482 /gi=2317799 /ug=Rn.11262 /len=1115
	kinase tively - 1a	Rinase atively - 1a rr	endoplasmic reticulum protein ERp29	endoplasmic reticulum protein ERp29 precursor	endoplasmic reticulum protein ERp29	endoplasmic reticulum protein ERp29 precursor
92 PCT	protein k mRNA (Alternat spliced - used for Human)	PCTAIL protein mRNA (Alterna spliced used fo	87.55 end retic	87.55 end retic	87.55 end	87.55 end retti pro pre
8466   8		8470	8474 8:	8478	8482	8486
Q00536   8		Q00536	P30040	P30040	P30040	P30040
8465  QC		8469 Q	8473 P.	7748	848 - 4	8485 P
8464 NM_0062		NM_0062 01	X84910	X94910	X94910	X94910
8464	<u> </u>	8468	8472	8476	8480	8484
		JC5110	P52565	8476 P52555	P52555	8483 P52555
<b>abie 2.</b> J36444   8463  JC5110		8467	8471 P52555	8475	8479	
abie 2. J36444		J36444	J36482	U36482	U36482	U36482

Proprotein	convertase subtilisin/kexin type 7 precursor (EC 3.4.21 )(Proprotein convertase PC7) (Subtilisin/kexin- like protease PC7)(Prohormo ne convertase PC7) (rPC7).	integral "Glycerol-3-membrane phosphate protein. acyltransferase, Mitochondrial mitochondrial precursor(EC membrane. 2.3.1.15)		
TYPEI	MEMBRANE PROTEIN. SEEMS TO BE LOCALIZED INTRACELL ULARLY TO THE TRANS GOLG! NETWORK.	Integral membrane protein. Mitochondrial outer membrane.		
U36580 Rattus norvegicus serine proteinase  TYPE	rPC7 precursor (Pcsk7) mRNA, complete cds /cds=(252,2603) /gb=U36580 /gl=1244519 /ug=Rn.10653 /len=3485	U36771 RNU36771 Rattus norvegicus glycerol 3-phosphate acyftransferase mRNA, nuclear gene encoding mitochondrial protein, partial cds	U36772 Rattus norvegicus giycerol-3- phosphate acyltransferase mRNA, nuclear gene encoding mitochondrial protein, partial cds /cds=(0,1411) /gb=U36772 /gi=1754786 /ug=Rn.10646 /len=1512	U36895 Rattus norvegicus putative pheromone receptor VN3 mRNA, complete cds /cds=(180,1115) /gb=U36895 /gj=1055247 /ug=Rn.10141 /len=1305
_	sg	rol 3- sferas	nol 3- tite sferas	us one vN3
Raffus	norvegicus serine proteinase rPC7 precursor (Pcsk7)	sn-glycerol 3- phosphate acyltransferas e	sn-glycerol 3- phosphate acytransferas	Rattus norvegicus putative pheromone receptor VN3 mRNA, complete cds
87.53 [Rattus		06	6	22
8490	}	48484	8498	8502
018549		XP_034 422	XP_034 422	AAG105
8489		8493	8497	8501
laconogal		XM_03442 2	XM_03442 2	AF255342
8478		8492	8496	8500
Insecont age loggedal		8491 P97564	8495 AAB394 70	8499 A57223
   0407	Ž			
- Orașei I		U36771	U36772	036895

	MICROSOM Steryl-sulfatase AL MEMBRANE. 3.1.6.2) (Sterold THE SEQUENCE (Steryl-sulfates) SEQUENCE (Steryl-sulfates) SEQUENCE (Steryl-sulfates) SECUENCE (Steryl-sulfates) SEVERAL (Arylsulfatase MEMBRANE-C) (ASC). SPANNING DOMAINS THAT COULD SERVE TO SERVE TO ANCHOR THE MICROSOM AL MEMBRANE.	Brevican core protein precursor (Brain enriched hyaluronan bindingprotein)
	MICROSOM AEM MEMBRANE. THE SEQUENCE SHOWS SEVERAL MEMBRANE. SPANNING DOMAINS THAT COULD SERVE TO SERVE TO ANCHOR THE PROTEIN IN THE MICROSOM AL	SECRETED; EXTRACELL ULAR MATRIX AND ONE FORM ATTACHED TO THE MEMBRANE BY A GPI- ANCHOR.
U37099 RNU37099 Raitus norvegicus small GTP-binding protein (rab3c) mRNA, partial cds	U37138 Rattus norvegicus steroid sulfatase (Sts) mRNA, complete cds /dds=(526,2259) /gb=U37138 /gj=1045641 /ug=Rn.6312 /len=2457	U37142 Rattus norvegicus brevican core protein mRNA, complete cds /cds=(59,2710) /gb=U37142 /gj=1143284 /ug=Rn.10315 /len=3077
GTP-binding protein (rab3c) mRNA, partial cds	Steroid sulfatase (Sts)	Brevican core protein
8	8	8
8506	8510	8514
P20336	P08842	NP_068 767
8505	9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8513
8504 NM_0028 66	M16505	NM_0219 48
8504	89098	8512
AAC52 704	8507 P15589	P55068
8503	8507	8511
Table 2. U37099   8503   AAC52   704	U37138	U37142

		_
MIC (FOR mitogen- MEKS-BETA) activated protein AND (finase Almase AND (finase Almase PARTICULA (finase Almase ALPHA). TE (MEKS- kinase 5) THE (MAPK 5) ALTERNATI (MAPK/ERK VELY kinase 5). SPLICED (MAPK/ERK VIEN (MAPK/ERK V	Translation Initiation factor elF-2B gamma subunit (elF-2B GDP-GTP-carbange factor).	Translation initiation factor elf-2B gamma subunit (elf-2B GDP-GTP-cxchange factor).
CYTOPLAS MIC (FOR MEKS-BETA) AND PARTICULA TE (MEKS- ALPHA). THE ALTERNATI VELY SPLICED EXON IN ALPHA ISOFORM RESEMBLE CONSERVE D SEQUENCE S THAT MEDIATE INTERACTIO NS WITH THE	i Ši	
U37464 Rattus norvegicus MEK5alpha-2 (MEK5) mRNA, complete cds /cds=(87,1403) /gb=U37464 /gi=1016335 /ug=Rn.11054 /len=1742	U38253 Rattus norvegicus initiation factor elF-2B gamma subunit (elF-2B gamma) mRNA, complete cds /cds=(88,1446) /gb=U38253 /gi=1537014 /ug=Rn.10577 /len=1470	U38253 Rattus norvegicus initiation factor eiF-2B gamma subunit (eiF-2B gamma) mRNA, complete cds /cds=(88,1446) /gb=U38253 /gi=1537014 /ug=Rn.10577 /len=1470
	AI638441	
91.52 MEK5alpha-2 (MEK5)	Rattus norvegicus initiation factor elf-2B gamma subunit (elf- 2B gamma) mRNA,	Rattus norvegicus initiation factor elF-2B gamma subunit (elF-
91,52	88.59	88.59
8518	8522	8526
Q13163	QBNR50	QBNR50
. ·	8521	8525
8516 U71088	BC018728	BC018728
	8520	8524
8515 Q62862	P70541	P70541
8515	8519	8623
U37484	U38253	U38253

,	Translation Initiation factor elF-2B gamma subunit (elF-2B GDP- GTPexchange factor).	CYTOPLAS Cytosolic phospholipase TRANSLOC AZ (CPLAZ) ATES TO [includes: MEMBRANE Phospholipase VESICLES AZ(EC 3.1.1.4) IN A (Phosphatidylch CALCIUM- oline 2- DEPENDEN acythydrolase); T FASHION Lysophospholip ase(EC 3.1.1.5)].	DNA polymerase beta (EC 2.7.7.7).
		CYTOPLAS Cytosolic MiC. TRANSLOC A2 (CPLA ATES TO Includes: MEMBRANE Phospholi VESICLES A2(EC 3. IN A CALCIUM-Oline 2-DEPENDEN BCythydro T FASHION Lysophos ase(EC	
	Al639441 U38253 Rattus norvegicus initiation factor elF-2B gamma subunit (elF-2B gamma) mRNA, complete cds /cds=(88,1446) /gb=U38253 /gi=1537014 /ug=Rn.10577 /len=1470	U38376 Rattus norvegicus cytosolic phospholipase A2 mRNA, complete cds //ds≕(172,2430) /gb=U38376 /g⊨1143304 //ug=Rn.10162 /len=2838	U38801 Rattus norvegicus high molecular weight DNA polymerase beta (mpolb) mRNA, complete cds /cds=(7,1014) /gb=U38801 /gi=1055329 /ug=Rn.9346 /len=3257
		· -	
	Rattus norvegicus initiation factor elF-2B gamma subunit (elF- 2B gamma) mRNA,	Rattus norvegicus cytosolic phospholipase A2 mRNA, complete cds	high molecular weight DNA polymerase beta
	88.59 Rattus norveg initiatio eIF-2B gamme subunit 2B gan mRNA,	88.92	89.55
	8530	8534	8538
	Q9NR50	P47712	P06746
	8529	8533	8537
	U38253 8527 P70541 8528 BC018728	M68874	M13140
	8528	8532	8636
	P70541	P50393	8535 P06766
•	8527	8531	8535
	U38253	U38376	U38801

"Dynein Intermediate chain 2, cytosolic (DH IC- 2) (Cytoplasmic dyneinintermedi ate chain 2)."		Nucleoporin 50 KDa (Nuclear pore-associated protein 60 kDa- like).	"5'-AMP- activated protein kinase, gamma- 1 subunit (AMPK gamma- 1 chain)(AMPKg).
		"Nuclear. Localizes to the nucleoplasmi o fibrils of the nuclear pore complex. In the testis, the localization changes during germ cell differentiation ; from the nuclear surface in spermatocyte s to the"	,
U39044 Rattus norvegicus cytopiasmic dynein intermediate chain 2A mRNA, compiete cds /cds=(70,1986) /gb=U39044 /gi=1151090 /ug=Rn.11014 /len=2538	U39572 RNU39572 Rattus norvegicus phosphatidylinositol 4-kinase mRNA, complete cds	U41845 Rattus norvegicus putative nuclear pore complex protein (Npap60) mRNA, complete cds /cds=(320,1465) /gb=U41845 /gi=1915964 /ug=Rn.3242 /len=2994	U42413 Rattus norvegicus 5 -AMP-activated protein kinase, gamma-1 subunit mRNA, complete cds /cds-(0,971) /gb=U42413 /gi=1335859 /ug=Rn.11089 /len=1550
Rattus norvegicus cytoplasmic dynain intermediate chain 2C mRNA, complete cds	Phosphatidylin ositol 4-kinase	Nuclear pore associated protein	Rattus norvegicus 5'- AMP-activated protein kinase, gamma-1 subunit
<del>2</del>	93.91	85.95	88.77
8542	8546	8550	8554
013409	P42356	QBUKX7	P54618
8541	8545	8549	8553
8540 AF250307	AK024034	72 72	U42412
	8544	8548	8552
Q62871	AAD10 400	8547 008587	P80385
8539	8543		8551
U39044 8539 Q62871	U39572	U41845	U42413

receptor protein, beta-4 chain precursor(Neuro nal acetylcholine receptor non-alpha-2 chain) (N-alpha 2)."	Smooth muscle cell LIM protein (Cysteine-rich protein 2) (CRP2).
protein.	Nuclear
complete ods /cds=(60,1547) /gb=U42976 /gj=1150980 /ug=Rn.9695 /len=2461	U4998 Rattus norvegicus smooth muscle call LIM protein (SmLIM) mRNA, complete cds /cds=(54,635) /gb=U44948 /gi=1314350 /ug=Rn.4267 /len=847
95 4g 8b	<del>2</del>
neuronal neuronal neuronal aricotalic acetycholir receptor subunit bet mRNA, complete o	Rattus norvegicus smooth muscle cell LIM protein (SmLIM) mRNA, complete cds
	92.95
	8 92 92
	Q16527
	8567
	U46006
	8266
	8565 Q62908
	U44948
	neuronal complete ods /ods=(60,1547) /gb=U42976 protein. nicotinic /gj=1150980 /ug=Rn.9695 /len=2461 subunit bsta4 mRNA, complete cds

		Protein kinase C binding protein NELL1 precursor (NEL- like protein 1).	Protein kinase C binding protein NELL1 precursor (NEL- like protein 1).		MEMBRANE Mitogen- ASSOCIATE activated protein D. kinase kinase kinase 1 (EC 2.7.1 )(MAPK/ERK kinase kinase 1) (MEK kinase 1)	Mitogen- activated protein Kinase kinase kinase 1 (EC 2.7.1 )(MAPKERK kinase kinase 1) (MEK kinase 1)
		Secreted.	Secreted.		MEMBRANE Mitogen-ASSOCIATE activated D. kinase ki kinase 1 2.7.1 )(MAPK/I kinase ki kinase ki kinase ki kinase ki kinase ki (MEK kin	MEMBRANE ASSOCIATE D.
	BC003736 U47316 RNU47316 Rat R2 cerebellum DDRT-T-PCR Rattus norvegicus cDNA clone LIAREST-2, mRNA sequence [Rattus norvegicus]	U48246 Rattus norvegicus protein kinase C- binding protein Nel-homolog protein mRNA, partial cds /cds=(0,1298) /gb=U48246 /gi=1199664 /ug=Rn.10695 /len=1697	U48246 Rattus norvegicus protein kinase C- binding protein Nel-homolog protein mRNA, partial cds /cds=(0,1298) /gb=U48246 /gj=1199664 /ug=Rn.10695 /len=1697	U48592 Rattus norvegicus interleukin-1 receptor accessory protein (IL-1) mRNA, complete cds /cds=(102,1814) /gb=U48592 /gi=1403699 /ug=Rn.10511 /len=1862	U48596 Rattus norvegicus MAP kinase kinase kinase 1 (MEKK1) mRNA, complete cds /cds=(515,4996) /gb=U48596 /gj=1354136 /ug=Rn.11081 /len=5180	U48596 Rattus norvegicus MAP kinase kinase kinase 1 (MEKK1) mRNA, complete ods /ods=(315,4996) /gb=U48596 /gj=1354136 /ug=Rn.11081 /len=5180
	Mus musculus, Bet3 homolog	Protein kinase C-binding protein NELL1	Protein kinase C-binding protein NELL1	Interleukin-1 receptor accessory protein	MAP kinase Kinase kinase 1 (MEKK1)	MAP kinase kinase kinase 1 (MEKK1)
	93.39 Mus mus Bet3	87.46	87.46	86.86	20	25
	8572	8576	8580	8584	89 88 88	8592
	043617	Q92832	Q92832	NP_002 173	XP_042 066	XP_042 066
	8571	8575	8579	8583	8587	1858
	8570 AF041432	U57523	U57523	AF029213	XM_04206 6	56 6 6
	8570	8574	8578	8582	8586	8590
	AAH03   736	Q62919	Q62919	AAB035 02	Q62925	8589 Q62925
	8569	8573	8577	8581	8585	8288
1 abie 2.	U47316 8569 AAH03	U48246	U48246	U48592	U48596	048596

	Signal transducer CD24 precursor (Heat stable antigen) (HSA)(Nectadrin)	Signal transducer CD24 precursor (Heat stable antigen) (HSA)(Nectadrin ).	28 KDa Golgi SNARE protein (Golgi SNAP receptor complex member 1)(28 KDA cis-Golgi SNARE p28) (GOS-28).
	Attached to the membrane by a GPI-anchor.	Attached to the the membrane by a GPI-anchor.	MEMBRANE PROTEIN. ENRICHED ON VESICULAR COMPONEN TS AT THE TERMINAL RIMS OF THE GOLGI.
U49058 Rattus norvegicus CTD-binding SR- ike protein rA4 mRNA, partial cds /cds=UNKNOWN /gb=U49058 /gi⊨1438535 /ug=Rn.10531 /len≔4180	U49062 Rattus norvegicus heat sle antigen CD24 mRNA, complete cds /cds=(59,289) /gb=U49062 /gi=1216497 /ug=Rn.6007 /len=1703	U49062 Rattus norvegicus heat sie antigen CD24 mRNA, complete cds /cds≃(59,289) /gb=U49062 /gi=1216497 /ug=Rn.6007 /len=1703	U49099 Rattus norvegicus cis-Golgi p28 (p28) mRNA, complete cds /cds=(9,761) /gb≈U48099 /gi≈1354151 /ug=Rn.6390 /len=2412
CTD-binding SR-like protein rA4 mRNA (altematively spliced no protein added here)	heat stable antigen CD24	heat stable antigen CD24	Golgi SNAP receptor complex member 1
	84.52	84.52	90.84
			8603
No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	095249
	8596	8599	8602
No human homolog found.	Al860750	Al860750	AF073928
	8595	8598	1088
No Rat Protein Found.	Q07490	Q07490	8600 Q62931
8593	8594	8597	
U49058 8593 No Rat Protein Found		U48082	Ú49099

Serine/threonine protein Kinase PAK 1 (EC 2.7.1) (p21-activatedkinase 1) (PAK-1) (P68-PAK) (Alpha-PAK) (Protein kinase MUK2).				
U49953 Rattus norvegicus protein kinase MUK2 mRNA, complete cds /cds=(388,2022) /gb=U49953 /gi=1399507 /ug=Rn.9149 /len=2539	U50185 RNU50185 Rattus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, partial cds	U50185 RNU50185 Rattus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, nartial cds	U50185 RNU50185 Rattus norvegicus kidney U50185 Rutus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, partial cds	U50185 RNU50185 Rattus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, partial cds U50353mRNA RNU50353 Rattus norvegicus defensin 3a (RatNP-3a) gene, complete cds
	- 12	AA800549	1.2	AA800549
protein Kinase MUK2	Rattus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, partial	protein phosphatase 1	Rattus norvegicus kidney protein phosphatase 1 myosin binding subunit mRNA, partial	protein phosphatase 1 defensin 3a (RatNP-3a)
8	62	37	82	35
	6098	8613	8617	8621
XP_034	XP_006 578	XP_028 840	XP_006 578	XP_028 840 NP_066 290
	8608	8612	8616	8620
XM_03497 0	XM_00657 8	XM_02884 0	XM_00657 8	XM_02884 0 NM_0210 10
8605	8607	8611	8615	8619
P35465	AAA828 61	AAA929 61	AAA329 61	AAA929 61 AAC99 551
8604	9098	8610	8614	8618
U49953 8604 P35465	U50185	U50185	250185 26185	U50185 U50353

	Priosphaudylino sitol 3-kinase regulatory alpha subunit (PI3- kinasep85-alpha subunit) (Ptdins- 3-kinase p85- alpha) (PI3K).								
	Phosphoinostii NM_01300 U50412 Rattus norvegicus phosphoinostiide de 3-kinase 5 3-kinase regulatory subunit p85alpha mRNA, alternatively spliced, complete cds /cds=(94,1388) /gb=U50412 /gl=1621037 /ug=Rn.10599 /len=1563	U50736 RNU50736 Rattus norvegicus cardiac adriamycin responsive protein mRNA, complete cds	U51013 Rattus norvegicus centaurin alpha mRNA, complete cds /cds=(112,1371) /gb=U51013 /gi=1435194 /ug=Rn.10539 /len=2424	U52530 RNU52530 Rattus norvegicus erbB3 proto-oncogene mRNA, partial cds	U52663mRNA#3 RATPAM27 Rattus norvegicus peptidylglyche alpha-amidating monooxygenase (PAM) gene, exon 26	U52950 RNU52950 Rattus norvegicus microtubule-associated protein 1B mRNA, partial cds	U52950 RNU52950 Rattus norvegicus microtubule-associated protein 1B mRNA, partial cds	U52950 RNU52950 Rattus norvegicus microtubule-associated protein 1B mRNA, partial cds	U52950 RNU52950 Rattus norvegicus microtubule-associated protein 1B mRNA, partial cds
	5 5 5						X60370		X60370
-	Phosphoinositi II	Cardiac ankyrin repeat protein	Centaurin alpha	erbB3 proto- oncogene	psptidylglyche aipha- amidating monooxygena se (PAM)	Microtubule- associated protein 1B mRNA	Microtubule- associated protein 1B	Microtubule- associated protein 1B mRNA	Microtubule- associated protein 18
	78	93.88	87.96	2	88	8		68	
•	8629		8636	8640	8644	8648	8652	8656	8660
•	XP_043 865 3	A57291	NP_006 860	P21860	P19021	NP_005 900	AAA189 04	NP_005 900	AAA189
	8628	8632	8635	8639	8643	8647	8651	8655	8659
	8627 XM_04386 5	BF081129	AF082324	M29366	AF010472	NM_0059 09	L06237	NM_0059 09	L06237
	8627	8631	8634	8638	8642	8646	8650	8654	8658
	8626 Q63787	A44437	AAC52 683	AAC53	8641 AAC05 607	8645 AAB170 68	CAC16 162	AAB170 68	8657 CAC16 162
	8626	8630 A44437	8633	8637	8641	8645	8649	8653	8657
Table 2.	U50412	U50736	U51013	U52530	U52663	U52950	U52950	U52950	U52950
									_

rable 2.

Protein   Prot				Diphosphomeva lonate decarbox/lase (EC 4.1.1.33) (Mevalonatepyr ophosphate decarboxylase) (Mevalonate (diphospho)dec arboxylase).	subfamily A member 1 (Heat shock 40 kDa protein 4) (DnaJprotein homolog 2) (HSJ-2).
Protein   Prot					Membra bound .
8664         NP. Fath         AB034747         8662         Q99732         8663         83.41         estrogen-responsive uterine mRNA uterine mRNA           8664         NP_112         8665         L23332         8666         P34998         8667         86         Rattus norvegicus norvegicus norvegicus norvegicus norvegicus norvegicus norvegicus norvegicus (controphen traceptor (cont		U53184 Rattus norvegicus estrogen- responsive uterine mRNA, partial sequence /cds=UNKNOWN /gb=U53184 /gi=1279978 /ug=Rn.6940 /len=2006	U53486mRNA RNCRFR 1 Rattus norvegicus corticotropin releasing factor receptor gene, exon 1	U53706 Rattus norvegicus mevalonate pyrophosphate decarboxylase mRNA, complete cds /cds=(42,1247) /gb=U53706 /gi=1287191 /ug=Rn.10288 /len=1674	1314)
8661 No Rat       AB034747       8662 Q89732       8663       83.41         Protein Found.       Found.       8665 L23332       8686 P34998       8667       86         261       AB034747       8666 P34998       8667       86       8667       86         8668 Q62867       8669 NM_0024       8670 P53602       8671       78         8672 P54102       8673 BC008182       8674 P31689       8675       92.97		AI237535	U53486		
8661 No Rat     AB034747     8662   Q99732   8663       Protein Found.     Found.       8664 NP_112     8665   L23332   8666   P34998   8667       261     8669 NM_0024   8670   P53602   8671       8672 P54102   8673   BC008182   8674   P31689   8675		estrogen- responsive uterine mRNA	Rattus norvegicus corticotropin releasing factor receptor	mevalonate pyrophosphat e decarboxylase	
8661 No Rat AB034747 8662 Q99732 Protein Found.  8664 NP_112 8665 L23332 8666 P34998 261  8668 Q62967 8669 NM_0024 8670 P53602 61  61  8672 P54102 8673 BC008182 8674 P31689		83.41	98	82	92.97
8661 No Rat		8663	8667	8671	8675
8661 No Rat		Q99732	P34998	P53602	P31689
8661 No Rat Found. Found. 261 261 8665 261 8669 8672 P54102 8673		8662	9998	8670	8674
8661 No Rat Protein Found. 8684 NP_112 261 261 8668 Q62967		AB034747	73335	61 61	BC008182
8668 8668 8672				6998	8673
8668 8668 8672		No Rat Protein Found.	NP_112 261	Q62967	P54102
	_	8661	8684	8998	8672
Table 2.  U53184  NM_03 0999  U53706	Table 2.	U53184	NM_03 0899		

<del></del>			
Ublquitin-like protein SUMO-1 conjugating enzyme (EC 6:3.2.19) (SUMO-1- protein ligase) (Ublquitin carrier protein) conjugatingenzy me UbcE2A) (P18).	Ublquitin-like protein SUMO-1 conjugating enzyme (EC 6.3.2.19) (SUMO-1-protein ligase) (Ublquitin carrier protein) conjugatingenzy me UbcE2A) (P18).		
U54632 RNU54632 Rattus norvegicus ubquitin-conjugating enzyme UbcE2A mRNA, complete cds	U54632 RNU54632 Rattus norvegicus ubiquitin-conjugating enzyme UbcE2A mRNA, complete cds	U55815 Rattus norvegicus furosemide- sensitive K-Cl cotransporter (KCC1) mRNA, complete cds /cds=(0,3257) /gb=U55815 /gl=1403708 /ug=Rn.10512 /lsn=3726	U55815 Rattus norvegleus furosemidesensitive K-Cl cotransporter (KCC1) mRNA, complete cds /cds=(0,3257) /gb=U55815 /gl=1403706 /ug=Rn.10512 /len=3726
			U75385
Ublquitin conjugating enzyme E2I	Ubiquitin conjugating enzyme E2i	Solute carrier family 12, member 4	Furosemide- sensitive K-Ci cotransporter
93.2	93.2	92.81	92.81
8679		8687	8691
P50550	P50550	NP_005	NP_005
8678	8882	8686	8690
8877 (U29092	U29092	AK024493	AK024493
7.298	1888	8685	8888
P50550	P50550	AAC52 634	AAC52 634
8676	0888	8684	8688
U54632 8676 P50550	U54632	<b>U55815</b>	U55815

						<del></del>
·	P2Y purinoceptor 2 (P2Y2) (P2U purinoceptor 1) (P2U1) (ATP neceptor)(Purine	Zinc finger protein OZF (POZF-1).				
	Integral membrane protein.	Nuclear.				
U55815 Rattus norvegicus furosemide- sensitive K-Ci cotransporter (KCC1) mRNA, complete cds /cds=(0,3257) /gb=U55815 /gi=1403706 /ug=Rn.10512 /len=3726	U56839 Rattus norvegicus P2u receptor Integral protein mRNA, complete cds /cds=(141,1265) membrane /gb=U56839 /gi=1336124 /ug=Rn.11102 protein. /len=1688	U56862 RNU56862 Rattus norvegicus pencreas only zinc finger protein (POZF-1) mRNA, complete cds	U57391 Rattus norvegicus FceRi gamma- chain interacting protein SH2-8 (SH2-8) mRNA, complete cds (cds=(343,2613) /gb=U57391 /gi=1354854 /ug=Rn.11069 //en=3003	U57391 Rattus norvegicus FosRI gamma- chain interacting protein SH2-B (SH2-B) mRNA, complete cds /cds=(343,2613) /gb=U57391 /gi=1354854 /ug=Rn.11069 /len=3003	U57715 Raftus norvegicus FGF receptor activating protein FRAG1 (FRAG1) mRNA, complete cds /cds=(722,1486) /gb=U57715 /gi=1518608 /ug=Rn.11001 /len=1719	U59241 Rattus norvegicus E-tropomodulin mRNA, complete cds /cds=(48,1128) /gb=U59241 /gi=1628560 /ug=Rn.10605 /len=1353
92.81 Solute carrier family 12, member 4	Purinergic receptor P2Y, G-protein coupled 2	Pancreas zinc finger protein	FoeRI gamma- chain interacting protein SH2-B	FceRl gamma- chain Interacting protein SH2-B	FGF receptor activating protein FRAG1	E- Tropomodulin
92.81	28	89.47	89.47	89.47	88	89.04
8695	8698	8703	8707	8711		8717
NP_005 063	P41231	Q15072	AAF739 12	AAF739	XP_062 871	P28289
7698	8698	8702	8708	8710		8716
8693 AK024493	BC012104	AL542378	AB037720	AB037720	XM_05287	M77016
8693	8697	8701	8705	8709	8713	8715
AAC52 634	P41232	8700 Q62981	8704 AAC52 601	8708 AAC52 601	8712 AAB070 50	8714 AAC52 855
8692	8698	8700	8704	8708	8712	8714
U55815   8892   AAC62   834	U56839	U58862	U57391	<b>U57391</b>	U67715	U59241

able 2.

				Protein arginine N-methyltransfera se 1 (EC 2.1.1).	"Aryl "Aryl "Hydrocarbon receptor nuclear translocator (ARNT protein) (Dioxinreceptor, nuclear translocator) (Hypoxia- inducible factor 1 beta)(HIF-1 beta)."
				Nuclear .	Nuclear.
U59241 Rattus norvegicus E-tropomodulin mRNA, complete cds /cds=(49,1128) /gb=U59241 /gi=1828560 /ug=Rn.10605 /len=1353	U59672 Rattus norvegicus 5HT3 receptor mRNA, complete cds /cds=(347,1780) /gb=U59672 /gl=1389902 /ug=Rn.761 /len=2230	U59672 Rattus norvegicus 5HT3 receptor mRNA, complete cds /cds=(347,1780) gb≈U59672 /gj≈1389902 /ug=Rn.761 llen=2230	NM_01929 U60578cds RNCAII8 Rattus norvegicus carbonic anhydrase II gene, exon 7 and partial cds	U60882 Rattus norvegicus protein arginine N-Nuclear . methyltransferase (PRMT1) mRNA, complete cds /cds=(2,1063) /gb=U60882 /gi=1390024 /ug=Rn.5870 /len=1201	U61184 Rattus norvegicus aryl hydrocarbon receptor nuclear translocator 1 (Armt1) mRNA, compiete cds (rds=(8.2410) /gb=∪81184 /gi=1418281 /ug=Rn.10520 /len=2431
			NM_01929	- 2 0 2	-202
E- Tropomodulin	5- Hydroxytrypta mine (serotonin) receptor 3A	6- Hydroxytrypta mine (serotonin) receptor 3A	Carbonic anhydrase II	protein arginine N- methyltransfer ase	Aryl hydrocarbon receptor nuclear translocator 1
89.04	84.68	89.68	8	93.07	92.25
8721	8725	8729	8733	8737	8741
P28289	P46098	P46098	P00918	XP_046 320	P27540
8720	8724	8728	8732	8736	8740
8719 M77016	AJ003078	AJ003078	NM_0000 67	AK026786	AF001307
8719	8723	8727	8731	8735	8739
U59241 8718 AAC52	AAB182 93	AAB182 93	AAC53 104	Q63009	P41739
8718	8722	8726	8730	8734	8738
U59241	U59672	U59672	U60578	U60882	V81184

Table 2.

,	Proteinase activated receptor 2 precursor (PAR- 2) (Thrombin receptor-like 1) (Coagulation factor II receptor like 1).		Monocarboxylat e transporter 2 (MCT 2).	Monocarboxylat e transporter 2 (MCT 2).	
	Integral membrane protein.		Integral membrane protein. Plasma membrane.	Integral membrane protein. Piasma membrane.	
	U61373 Rattus norvegicus proteinase- activated receptor-2 mRNA, complete cds /cds=(0,1193) /gb=U81373 /gi=1480687 /ug=Rn.10543 /len=1428	U61729 Rattus norvegicus proline rich protein mRNA, complete cds /cds=(175,984) /gb=U61729 /gi=1408276 /ug=Rn.10967 /len=1619	U62316 Rattus nonvegicus monocarboxylate transporter 2 (MCT2) mRNA, complete cds /cds=(234,1703) /gb=∪62316 /gi=1432166 /ug=Rn.10524 /len=2481	U62316 Rattus norvegicus monocarboxylate transporter 2 (MCT2) mRNA, complete cds !cds=(234,1703) /gb=∪62316 /gl=1432166 /ug=Rn.10524 /len=2481	U62635 RRU62635 Rattus rattus ribosomal protein L23-related product homolog (rL23MRP) mRNA, complete cds
		Al235482		· .	
	83.71 proteinase- activated receptor-2	Rattus norvegicus proline rich protein mRNA, complete cds	Solute carrier family 16 (monocarboxyl ic acid transporters), member 7	Solute carrier family 16 (monocarboxyl ic acid transporters), member 7	ribosomal protein L23- related product
	83.71	91.28	82.72	82.72	8.28
	8745	8749	8753	8757	8761
	P65085	NP_006 804	699090	699090	NP_066 957
	8744	8748	8752	8756	8760
	8743 BC012453	AW97444 1	AF058058	AF058056	U26596
		8747	8751	8755	8759
	U61373 8742 Q63845	8748 AAB090 57	Q63344	Q63344	AAB057 95
	8742	8748	8750	8754	8758
lable 4.	U61373	U61729	U62316	U62316	U62635

INTRACELL Fasciculation ULAR. ULAR. ULAR. ATED FROM (Zygin I). THE PLASMA MEMBRANE CYTOPLAS TO THE CYTOPLAS M BY ACTIVATION OF THE PKC	Blue-sensitive opsin (Blue cone photoreceptor pigment).	CYTOPLAS Deoxyuridine 5'- Mic. triphosphate BINDING TO nucleotidohydrol PPAR ase (EC INDUCES 3.6.1.23)(dUTP TRANSLOC ase) (dUTP ATION TO pyrophosphatas THE e) (PPAR- INDUCEUS. Interacting protain 4) (PIP4).	Fasciculation and elongation protein zeta 2 (Zygin II) (Zygin-relatedprotein types I/II) (Fragment).
INTRACELL Fasciculi ULAR. ULAR. TRANSLOC protein z ATED FROM (Zygin I). THE PLASMA MEMBRANE TO THE CYTOPLAS M BY ACTIVATION OF THE PKC ZETA.	Integral membrane protein.	CYTOPLAS MIC. BINDING TO PPAR INDUCES TRANSLOC ATION TO THE NUCLEUS.	
U63740 Rattus norvegicus synaptotagmin binding zygini mRNA, complete cds /cds=(154,1335) /gb=U63740 /gi=1778068 /ug=Rn.5468 /len=1683	U63972 Rattus nonvegicus blue cone opsin- like pigment mRNA, complete cds /cds=(48,1088) /gb=U63972 /g⊨1488319 /ug=Rn.10549 /len=1690	U64030 Rattus norvegicus dUTPase mRNA, complete cds /cds=(13,624) /gb=iU64030 /gi=1654341 /ug=Rn.6102 /len=928	U64689 RNU64689 Rattus norvegicus synaptotegmin interacting protein zyginil mRNA, partial cds
92.59 Synaptotagmin binding zygini	Blue cone opsin-like pigment	dUTPase	Rattus norvegicus zygin-related protein type II (Zp2) mRNA, partial cds
92.59	87.23	84	2
8765	8769	8773	8777
689666	P03999	P33316	оэонув
8764	8768	8772	8776
090090	NM_0017 08	48 48	U69140
8763	8767	1778	8775
P97577	Q63652	8770 P70583	P97578
8762	8766	8770	8774
U63740 8762 P97577	U63972	U64030	U64689

Hepatocyte growth factor receptor precursor (EC 2.7.1.112) (Met proto-oncogene tyrosine kinase) (c-met) (HGF receptor) (HGF-			72 kDa type IV collagenase precursor (EC 3.4.24.24) (72 kDagelatinase) (Matrix metalloproteinas e-2) (MMP-2) (Gelatinase A).	
Type I membrane protein.				
U65007 Rattus norvegicus hepatocyte growth Type I factor receptor mRNA, complete cds memb Icds=(0,4148) /gb=U65007 /gl=1679659 proteir Vig=Rn.10817 /len=4189	U65217 Rattus norvegicus MHC class II antigen RT1.B beta chain mRNA, partial cds /cds=(0,590) /gb=U65217 /gi=1762639 /ug=Rn.16105 /len=620	U65417cds RNU65417 Rattus norveglcus G protein-coupled receptor (GPR19) gene, partial cds	U65656 Rattus norvegicus gelatinase A mRNA, complete cds /cds=(291,2279) /gb≂U85666 /g⊨1813502 /ug≕Rn.6422 /lan=3040	U66470 Rattus norvegicus cell growth regulator rCGR11 mRNA, complete cds /cds=(59,904) /gb=U86470 /gi=1724074 /ug=Rn.10638 /len=1257
92.61 Met proto- oncogene	class II antigen RT1.B beta chain	Rattus norvegicus G protein- coupled neceptor (GPR19) gene, partfal	Rattus novegicus gelatinase A mRNA, complete cds	cell growth regulator rCGR11
92.61	22	85	90.29 `	80.05
8781	8785	8789	8793	8797
P08581	P01919	NP_006	P05455	XP_002
9480	8784	8788	8792	8796
8779 U11813	M16276	NM_0061 43	AU123141	U66468
8778	8783	8787	8791	8795
P97523	AAB395 59	8786 AAB497 52	8790 P33436	AAC52 950
8778	8782	8786	8790	8794
U65007 8778 P97523	U85217	U65417	U65656	U66470

		Mothers against decapentaplegic homolog 1 (SMAD 1) (Mothers againstDPP homolog 1).	Mothers against decapentaplegic homolog 1 (SMAD 1) (Mothers againstDPP homolog 1).
		IN THE CYTOPLAS CYTOPLAS ABSENCE OF LIGAND; MIGRATION TO THE NUCLEUS WHEN COMPLEXE D WITH	IN THE CYTOPLAS M IN THE ABSENCE OF LIGAND; MIGRATION TO THE NUCLEUS WHEN COMPLEXE D WITH
U66471 Rattus norvegicus cell growth regulator rCGR18 mRNA, complete cds //cds=(100,1098) /gb=U66471 /gi=1724076 //ug=Rn.11138 /len=1265	U68471 Rattus norvegicus celi growth regulator rCGR19 mRNA, complete cds /cds=(100,1098) /gb=U66471 /gi=1724076 /ug=Rn.11138 /len=1265	U66478 Rattus norvegicus mothers against dpp 1 homolog (Mad1) mRNA, complete cds //cds=(315,1721) //gb=U66478 /gi=1710128 //ug=Rn.10635 /lsn=2002	U66478 Rattus norvegicus mothers against dpp 1 homolog (Mad1) mRNA, complete cds /cds=(315,1721) /gb=U66478 /gj=1710128 /ug=Rn.10835 /lsn=2002
		р 0.0	g 900
Rattus norvegicus cell growth regulator rCGR19 mRNA,	Rattus norvegicus cell growth regulator rCGR19 mRNA,	MAD (mothers against decapentapleg ic, Drosophila) homolog 1	MAD (mothers against against decapentapleg ic, Drosophila) homolog 1
87.88 Rattus norveg comple comple	87.88	88	86
8801	8805	608	88 13
NP_006 559	NP_006 559	Q15797	Q15797
8800	8804	88088	8812
8799   U66469	U66469	U59423	U59423
8799	8803	8807	1188
U68471 8798 AAC52	AAC52 951	P97588	8810 P97588
8798	8802	8088	8810
U66471	U68471	U66478	U66478

	Disks large- associated protein 4 (DAP- 4) (SAP90/PSD- 95- associatedprotei n 4) (SAPAP4) (PSD-95/SAP90 binding protein 4).		RELEASED "Mast cell FROM THE protease 7 SECRETOR precursor (EC Y 3.4.21.59) GRANULES (RMCP-7) UPON MAST (Tryptase,skin)." CELL	Mast cell protease I precursor (EC 3.4.21.39) (RMCP-I) (RMCP-I)
	associated .		RELEASED FROM THE SECRETOR Y GRANULES UPON MAST CELL ACTIVATION	
U67081 Rattus norvegicus C2-HC type zinc finger protein r-MyT2 mRNA, complete cds /cds=(0,2448) /gb=U67081 /gl=1531646 /ug=Rn.10559 /len=2812	U67140 Rattus norvegicus PSD-95/SAP90- associated protein-4 mRNA, complete cds /ods=(204,3182) /gb≂U67140 /gl=1864092 /ug=Rn.11279 /len=3348	U67207 RNU67207 Rattus norvegicus leptin receptor (OB-R) mRNA, partial cds	U67910 Rattus norvegicus mast celi protease RELEASED 7 (RMCP-7) mRNA, complete cds //cds=(216,1037) /gb=U67910 /gj=1698699 SECRETOR //ug=Rn.10699 /len=1222 GRANULES //granules	U67915 Rattus nonvegicus mast œil protease 1 precursor (RMCP-1) mRNA, complete cds /cds=(27,809) /gb=U67915 /gl=1698709 /ug=Rn.10701 /len=1018
Pe MyT2	d 2	(fatty)	^ 0	
93.21 C2-HC type zinc finger protein r-MyT2 mRNA	PSD- 95/SAP90- associated protein-4	Leptin receptor (fatty)	Mast cell protease 7 (RMCP-7)	Mast cell protease 1 precursor
93.21	£	78	86.21	<u>5</u>
8817		8822	8826	8830
AAF140 51	634 634	P48357	P15157	P23946
8816		8821	8825	8829
8815 AK057398	XM_02863	U52912	M30038	M69136
	8819		8824	8828
AAB407 18	8818 P97839	S74225	8823 P27435	P09850
8814	88 65 85	8820	8823	8827
U67081 8814 AAB407	U67140	U67207	U67910	U67915

542

_			Mitochondrial "Branched-chain amino acid aminoransferas e, mitochondrial precursor(EC 2.6.1.42) (BCAT(m))."			
_						·
	U67994 Rattus norvegicus DNA primase small subunit mRNA, partial cds /cds=(0,91) /gb=U67994 /gi=1763024 /ug=Rn.10649 /len=410	U68272 RNU68272 Rattus norveglous interferon gamma receptor mRNA, partial cds	U68417 Rattus norvegicus heart branched chain aminotransferase precursor (BCATm) mRNA, nuclear gene encoding mitochondrial protein, complete cds /cds≔(7,1188) /gb=U68417 /gi=2342863 /ug=Rn.981 /len=1548	U68562mRNA#2 RNU68562 Rattus norvegicus chaperonin 60 (Hsp60) and chaperonin 10 (CPN10) genes, nuclear genes encoding mitochondrial proteins, complete cds	U70211 Rattus norvegicus RNB6 mRNA, complets cds /cds=(218,1399) /gb=U70211 /g⊨2058461 /ug=Rn.9790 /len=1838	U70270UTR#1 RNIMUD402 Rattus norvegicus mud-4 mRNA, 3 UTR
•						
•	Rattus norvegicus DNA primase small subunit mRNA, partial	Interferon gamma receptor	heart branched chain aminotransfer ase precursor (BCATm) mRNA, nuclear gene encoding mitochondrial	Rat chaperonin 60 (Hsp60) and chaperonin 10 (CPN10) two genes on a bidirectional promoter	RNB6	Rattus norvegicus mud-4 mRNA, 3' UTR
•	90.27 Rattus norveg DNA pi small s mRNA cds	3	<u>~</u>		92.22	·
	8834	8838	8842		8848	
	P49642	P15260	015382	No Human Protein Found.	NP_057 421	No Human Protein Found.
	8833	8837	8841		8847	<del>-</del>
	K74330	AF056979	BC001900	No human homolog found.	BI767712	No human homolog found.
	8832 X74330	8836	8840	448	8846	
	8831 AAB396 19	AAB170 55	035854	U68562	8845 AAC53	No Rat Protein Found.
_	8831	8835	8838	8843		8849
Table Z	U67994	U68272	U68417	U68562	U70211	070270
			· <del></del>			

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		Apoptosis regulator Bcl-x.	Fatty-acid amide hydrolase (EC 3.1) (Oleamide hydrolase)(Anan damide amidohydrolase ).	Galectin-9 (36 kDa beta-galactoside binding lectin) (Uratetransporte r/channel)
		MITOCHON DRIAL MEMBRANE S AND PERINUCLE AR ENVELOPE.	MEMBRANE, Fatty-acid BOUND. SEEMS TO (EC 3.1 BE (Oleamide ASSOCIATE hydrolase) D WITH THE damide ENDOPLAS amidohydl MIC NETICULUM AND/OR GOLGI APPARATU S.	CYTOPLAS MIC. MAY ALSO BE SECRETED BY A NON- CLASSICAL SECRETOR Y PATHWAY
	U70779 Rattus norvegicus Doc2A mRNA, complete cds /cds=(212,1423) /gb=U70779 /gi=1575773 /ug=Rn.10690 /len=1600	U72350 Rattus novegicus Bci-xaipha mRNA, complete cds /cds=(71,772) /gb=U72350 /gj=1622936 /ug=Rn.10323 /len=1742	U72497 Rattus norvegicus fatty acid amide hydrolase mRNA, complete cds /cds=(49,1788) /gb=U72497 /gi=1680721 /ug=Rn.10619 /len=2462	U72741 Rattus norvegicus 36 Kd betagalactoside binding lectin mRNA, complete cds /cds=(5,1069) /gb=U72741 /gj=2351552 /ug=Rn.10706 /len=1070
		9 e		
	Doc2A	Rattus norvegicus Bcł xalpha mRNA, complete cds	Fatty acid amide hydrolase	Lectin, galactose binding, soluble 9 (Galectin-9) '
	R	20	67.61	88. 89. 89.
	8853		88 559	8863
	NP_003	220 220	000518	000182
	8852		8988	8862
	8851 NM_0035 86	o.	AL050372	AA810306
		8855	8857	8861
	AAB477 48	P53663	P97612	P97840
•	8850	8854	8856	8860
lable 4.	U70779 8850 AAB477	U72350	U72497	U72741

		_			
•		Mitogen- activated protein kinase 14 (EC 2.7.1) (Mitogen activatedprotein kinase p38) (MAP kinase p38).	Mitogen- activated protein kinase 14 (EC 2.7.1) (Mitogen activated protein kinase p38) (MAP kinase p38).		
,	U72995 Rattus norvegicus Rab3 GDP/GTP exchangs protein mRNA, complete cds /cds=(191,4999) /gb=U72995 /gi=1947049 /ug=Rn.9786 /len=5249	U73142 Rattus norvegicus p38 mitogen activated protein kinase mRNA, complete cds /cds=(11,1093) /gb=U73142 /gj=1621646 /ug=Rn.3293 /len=3132	U73142 Rattus norvegicus p38 mitogen activated protein kinase mRNA, complete cds /cds=(11,1083) /gb=U73142 /gi=1621646 /ug=Rn.3293 /lsn=3132	U73174 RNU73174 Rattus norvegicus glutathione reductase mRNA, complete cds	U73174 RNU73174 Rattus norvegicus giutathione reductase mRNA, complete cds
	U72995 Rattus norvegi exchange protein mRNA /cds=(191,4999) /gb=U7 /ug=Rn.9786 /len=5249	U73142 Rattus norvegi activated protein kinase /cds=(11,1093) /gb=U73 /ug=Rn.3293 /len=3132	U73142 Rattus norvegi activated protein kinase /cds=(11,1093) /gb=U73 /ug=Rn.3293 /lsn=3132	U73174 RNU73 glutathione redu	U73174 RNU73
	Rab3 GDP/GTP exchange protein	p38 mitogen activated protein Kinase	p38 mitogen activated protein kinase	Rattus norveglcus glutathione reductase mRNA,	Rattus norvegicus giutathione reductase mRNA, compiete cds
	94.55 Rab3 GDP// excha protei	94.28	91.28	\$	8
	8867	8871	8875	8878	8881
	XP_006 166	Q16539	Q16539	1GRT	1GRT
	9988	8870	8874		
	8865 AB002356	L35283	135263	XM_00511	XM_00511 9
	8865	8869	8873	8877	8888
	772995 8864 AAC53	P70618	P70618	8876 AAB181	8879 AAB181
	8864	8988	8872	8876	8879
able Z	U72895	J73142	J73142	U73174	J73174

	xdn, trial (Mt- dn 2)."					
	"Thioredoxin, mitochondrial precursor (Mt-TRX) (Thioredoxin 2)."					
	Mitochondrial "Thioredoxin, mitochondrial precursor (Mt TRX) (Thioredoxin ;					
U73174 RNU73174 Rattus norvegicus giutathione reductase mRNA, complete cds	U73525 Rattus norvegicus thioredoxin mRNA, nuclear gene encoding mitochondrial protein, complete cds /cds=(55,555) /gb=U73525 /g⊨1809118 /ug=Rn.967 /len=1261	U75392 RNBAP2 B-cell receptor associated protein 37 (BAP-37) mRNA, partial cds and 3 untranslated sequence	U75916 Rattus norvegicus zonula occludens 2 protein (ZO-2) mRNA, partial cds /cds=(0,2443) /gb=U76916 /gi=1839161 /ug=Rn.10965 /len=3329	U76920 RNAPCBP1 Rattus norvegicus APC binding protein EB1 mRNA, complete cds	U75923UTR#1 SEG_RNTRNAIS3 Rattus norvegicus isoleucyl tRNA synthetase mRNA, partial cds and 3 untranslated sequence	Cytochrome c NM_02250 U75927UTR#1 RNCOVII2 Rattus norvegicus oxidase 3 cytochrome oxidase subunit Vila mRNA, 3 untranslated region, partial sequence
-						NM_02250 3
Rattus norvegicus glutathione reductase mRNA, complete cds	Triz	B-cell receptor associated protein 37	Rattus norvegicus zonula occludens 2 protein (ZO-2) mRNA, partial cds	APC binding protein EB1	Isoleucyl tRNA synthetase mRNA, partial cds and 3' untranslated sequence	Cytochrome c oxidase subunit VIIa 3
25	87	88	93.02	95		<u></u>
8884		8890		9898		8902
16КТ	XP_038 644	NP_009 204	9592440 8	Q15691	No Human Protein Found.	P14406
		8889	8892	8895		8901
XM_00511 9	XM_03864	NIM_0072 73	AK025185	NM_0123 25	No human homolog found.	NM_0018 65
8883	8886	8888		8894	86 86 86	8800
AAB181	P97615	AAB187 47	g18391 62	AAB818 85	AAB818 86	NP_071 948
8888	8885	8887	8891	8893	8897	8899
U73174 8882 AAB181	U73625	U75392	U75916	U75920	U75923	U75927

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Glutamate carboxypeptidas e il (EC 3.4.17.21) (Membrane glutamatecarbo xypeptidase) (mGCP) (N- accetylated-alpha linked acidic dipeptidasel) (NAALADase I) (Pteroylpoly- gamma- glutamate carboxypeptidas e)(Fo	UDP-glucose receptor (G protein-coupled receptor GPR105) (VTR	UDP-N- acetylglucosami ne—peptide N- acetylglucosami nyltransferase 110kDa subunit (EC 2.4.1) (O- GICNAc transferase p110 subunit).
Type II membrane protein. Plasma membrane .	Integral membrane protein.	NUCLEAR AND CYTOPLAS MIC (POSSIBLE).
U75973 Rattus norvegicus NAAG-peptidase mRNA, complete cds /cds=(22,2280) /gb=U75973 /gi=1661226 /ug=Rn.10609 /len=2899	U76206 Rattus norvegicus VTR 15-20 receptor mRNA, complete cds /cds=(238,1155) /gb=U76206 /gl=2459584 /ug=Rn.16317 /len=1690	U76252 RNU76252 Rattus norvegicus gamma glutamyl transpeptidase-related enzyme mRNA, partial cds U76557 Rattus norvegicus O-GicNAc transferase, p110 subunit (OGT) mRNA, complete cds /cds=(311,3421) /gb=U76557 /gi=1831578 /ug=Rn.9782 /len=4039
NAAG- peptidase	Rattus norvegicus VTR 15-20 receptor mRNA,	Gamma- glutamytransf eraso-like activity 1 O-GlcNAc transferase
89.81 NAAG-	61.37	88 88
9088	8910	41.68
Q04609	Q15391	P36269 XP_047 694
900	6008	86 613
8904 AF254357	D13626	AL117414 XM_04769 4
8904	8068	8916
770627	035881	P07314
8903	8907	8911
able 2. U75973 8903   P70627	U76206	U76252 U76557

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		s (G		r	<u> </u>	<u> </u>	
U76714 RRU76714 Rattus norvegicus ceil adhesion regulator (CAR1) mRNA, complete cds	U76714 RRU76714 Rattus norvegicus cell adhesion regulator (CAR1) mRNA, complete cds	U77483mRNA RNGZAL2 Rattus norvegicus guanine nucleotide-binding protein (Gz-alpha) gene, exon 1 and 5 flanking region	U77583 Rattus norvegicus casein kinase i alpha L (CKiaL) mRNA, complete cds cds=(0,1061) /gb=U77583 /gi=1679789 ug=Rn.12208 /len=1062	U77626UTR#1 RNFBP21S2 Rattus norvegicus formin binding protein 21 mRNA, partial 3 UTR	U77829mRNA RNU77829 Raitus norvegicus gas-5 growth arrest homolog non-translated mRNA sequence	U77829mRNA RNU77829 Rattus norvegicus gas-5 growth arrest homolog non-tranislated mRNA sequence	Rattus norvegicus
U76714 RRU76714 adheslon regulator (cods	U76714 RRU76714 adhesion regulator ( cds	U77483mRNA RNGZALZ Rattus na guanine nucleotide-binding protein (gene, exon 1 and 5 fianking region	U77563 Rattus norvegicus casein kin aipha L (CKiaL) mRNA, complete cds /cds=(0,1061) /gb=U77583 /gi=167978 /ug=Rn.12208 /len=1062	U77626UTR#1 RNFBP21S2 Rattus norvegicus formin binding protein 21 partial 3 UTR	U77829mRNA RNU gas-5 growth arrest mRNA sequence	U77829mRNA RNU gas-5 growth arrest mRNA sequence	U77931 RNU77831 Rattus norvegicus unknown mRNA
Rettus novegicus cell adhesion regulator (CAR1) mRNA, complete cds	Rattus norvegicus cell adhesion regulator (CAR1) mRNA,	guanine nucleotide- binding protein (Gz-alpha)	casein kinase I alpha L	formin binding protein 21 mRNA	gas-5 growth arrest homolog	gas-5 growth arrest homolog	rRNA promoter binding protein
91.59	91.59		8				
8920	8924						
NP_055	NP_055 400	No Human Protein Found.	XP_046 995	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.
8819	8923			_			
AK002038	AK002038	No human homolog found.	XM_04699 5	No human homolog found.	No human homolog found.	No human homolog found.	No human homolog found.
8918	8922		8927				8932
AAD00 260	AAD00 260	No Rat Protein Found.	AAB192 28	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	AAK219 74
8917	8921	8925	8926	8928	8858	8930	. 8931
076714	U76714	U77483	U77583	U77626	U77829	U77829	U77931

U77933 Rattus norvegicus Nedd2/Ich-1 mRNA, complete cds /cds=(6,1364) /gb=U77933 /gl=2769705 /ug=Rn.1438 /len=3352	U78090 RNU78090 Rattus norvegicus potassium channel regulator 1 mRNA, complete cds	U78517 RNU78517 Rattus norvegicus cAMP-regulated guanine nucleotide exchange factor II (cAMP-GEFII) mRNA, partial cds	U78517 RNU78517 Rattus norvegicus cAMP-regulated guanine nucleotide exchange factor ii (cAMP-GEFII) mRNA, partial cds	U78977 Rattus norvegicus putative ATPase mRNA, partial cds /cds=(0,827)/gb=U78977 /gi=2944136 /ug=Rn.11016 /len=936	U78977 Rattus norvegicus putative ATPase mRNA, partial cds /cds=(0,827) /gb=U78977 /gi=2944136 /ug=Rn.11016 /len=936
90.99 Nedd2/Ich-1	potassium channel regulator 1	Rattus norvegicus cAMP- regulated guanine nucleotide exchange factor II (CAMP-GEFII) mRNA, partial cds	Rattus norvegicus cAMP- regulated guanine nucleotide exchange factor II (CAMP-GEFII) mRNA, partial cds	putative ATPase	putative ATPase
90.99	90.12	.C.	IC Co	88.63	88.63
8936		8943	8947	8951	8955
P42575	XP_050 190	XP_002 437	437 437	075110	075110
8935	8833	8942	8946	8950	8954
AF314175	AK023061	XM_00243 7	XM_00243	AB014511	AB014511
8934	8838	1788	8945	8949	8953
AAB963 79	AAC34 249	8940 AAD03	AAD03 423	8948 AAC05	AAC05 244
8933	8937	8940	8944	8948	8952
U77933 8933 AAB963	U78090	U78517	U78517	U78977	U78977

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U79417 RNU79417 Rattus norvegicus 71 kDa component of rsec6/8 secretory complex p71 mRNA, complete cds	U79568 RNU79568 Rattus norvegicus voltage-dependent sodium channel PN1 mRNA, partial cds	U81035 RNU81035 Raftus norvegicus ankyrin binding cell adhesion molecule neurofascin mRNA, partial cds	U81037 Rattus norvegicus ankyrin binding cell adhesion molecule NrCAM (NrCAM) mRNA, alternatively spliced form, partial cds /cds=(0,3647) /gb=U81037 /gi=1842430 /ug=Rn.10691 /len=4044	UB1186 RRUB1186 Rattus norvegicus smooth muscle-specific 17beta-hydroxysterold dehydrogenase type 3 mRNA, complete cds	U81186 RRU81186 Rattus norvegicus smooth muscle-specific 17beta-hydroxysterold dehydrogenase type 3 mRNA, complete cds
71 kDa component of rec5/8 secretory complex p71	Voltage- dependent sodium channel PN1 mRNA, partial cds	ankytn binding cell adhesion molecule neurofascin	Ankyrtn binding cell adhesion molecule NrCAM	Smooth muscle- specific 17 beta- hydroxysterold dehydrogenas e type 3	Smooth muscle-specific 17 beta-hydroxysteroid dehydrogenas e type 3
92.81 71 kDa compor rsec6/8 secreto complex	63 Volt deput sodi sodi mrg	92 # 12 98 E 1	80.88 8.89 8. E. S.	88 8	8 8 8 8
8959	8963	8967	8971	975	8379
	XP_008	BAA344 76	NP_005 001	NP_057 226	NP_057
8958 NP_006 535	8882	9988	8970	8974	8978
8957 BE939943	XM_00824 9	AB018299	AJ001057	NM_0161	NM_0161
8957	8961	8965	8969	8973	8977
	AAB504 03	AAB477 53	AAB477 55	8972 AAD00	8976 AAD00 504
8956	0988	8964	8968	8972	
U79417	U79568	U81035	U81037	U81186	U81186

							Cytohasin 1 (SEC7 homolog A) (msec7-1).
U81186 RRU81186 Rattus norvegicus smooth muscle-specific 17beta-hydroxysteroid dehydrogenase type 3 mRNA, complete cds	U81186 RRU81186 Rattus norvegicus smooth muscle-specific 17beta-hydroxysterold dehydrogenase type 3 mRNA, complete cds	U82623 Rattus norvegicus cytocentrin mRNA, complete cds /cds=(119,2200) /gb=U82623 /gj=2697021 /ug=Rn.7107 /len=3602	U82626 Rattus norvegicus basement membrane-associated chondroitin proteoglycan Barnacan mRNA, complete cds /cds=(88,3664) /gb=U82626 /gj=1785539 /ug=Rn.11074 /len=4104	U83119 RNU83119 Rattus norvegicus L1 retrotransposon ORF2 mRNA, consensus sequence, partial cds	U83883 Rattus norvegicus p105 coactivator mRNA, complete cds /cds=(23,2665) gb=U83883 /gi=1800306 /ug=Rn.5481 fen=3166	U83883 Rattus norvegicus p105 coactivator mRNA, complete cds /cds=(23,2685) /gb=U83883 /gi=1800306 /ug=Rn.5481 /len=3168	U83895 Fattus norvegicus sec7A mRNA, complete cds /cds=(75,1271) /gb=U83895 /gi=1800314 /ug=Rn.10672 /len=1399
Smooth uscles amoo specific 17 hydro comp hydroxystenid dehydrogenas e type 3	Smooth U811 muscle-smooth smooth beta- hydroxysteroid dehydrogenas e type 3	cytocentrin U82i	Chondroitin U82s sulfate mem proteoglycan 6 /ods-/ods-/u6=1	Rat genomic M13101 U83 clone (ORF2) retroi	p105 U83 coactivator mRN /gb=/	p105 U83 coactivator mRN /gb=	sec7A U83 ∞mi /gi=1
<u> </u>	8 8	91.72 6	88	8	88.	90.89	86
8683	8987	8991	•	8997	9001	8005	6006
NP_057 226	NP_057 226	NP_006 779	XP_045	AAA516 22	XP_011 618	XP_011 818	Q15438
8982	98	0889		9868	0006	9004	8008
8981 NM_0161	NM_0161	AA029488	XM_04531 9	M80340	BG542891	BG542891	NM_0047 62
888	89885	8888		8995	8888	8003	9007
AAD00 504	AAD00 504	AAB915 37	AAB963 42	8994 AAB412 24	8998 AAB414 39	AAB414 39	9006 P97694
0868	8984	8888	8992	8994	8888	8005	
U81186 8980 AAD00	U81186	U82623	U82626	U83119	U83883	U83883	U83895

Cytohesin 2 (ARF nucleotide- landing site opener) (ARNO protein) (CLM2)(SEC7 homolog B) (msec7-2).	Apopain precursor (EC 3.4.22) (Cysteine protease CPP32) (Yamaprotein) (CPP-32) (CASP-3) (GREBP Cleavage activity 1)(SCA-1) (LICE) (IRP).			· · · · · · · · · · · · · · · · · · ·	
	Cytoplasmic.				
UB3896 Rattus norvegicus sec7B mRNA, complete cds /cds=(187,1389) /gb=U83896 /gi=1800316 /ug=Rn.3732 /len=1561	U84410 RNU84410 Rattus norvegicus Interieukin-1beta-converting enzyme-related protease CPP32 mRNA, completa cds	U86635 RNU86635 Rattus norvegicus giutathione s-transferase M5 mRNA, complete cds	U86635 RNU86635 Rattus norvegicus glutathione s-transferase M5 mRNA, complete cds	U86635 RNU86635 Rattus norvegicus giutathione s-transferase M5 mRNA, complete cds	U87306 RNU87306 Rattus norvegicus transmembrane receptor Unc5H2 mRNA, complete cds
94.44 yeast sec7B	cystoline protease CPP32	Glutathione S- transferase, mu 5	Glutathione S- transferase, mu 5	Glutathione S- transferase, mu 5	Transmembra ne receptor Unc5H2
4. 8y	85.2 9.9 P.P. P.	87.35 GII	87.35 GI tra	87.35 GP TER	88.74 Tn
	9017	9021	8025	8058	9033
Q99418	P42574	P21266	P21266	P21266	AAC674 91
9012	9016	9020	9024	9028	9032
9011 AA371941	U26943	BC000088	BC000088	всоооовв	AK022859
9011	8018	9019	9023	9027	9031
	9014 P55213	A29036	A29036	A29036	AAB576 79
9010	9108	8018	9022	9028	8030
U83896 9010 P97695	U84410	U86635	U86635	U86635	U87306

						Long-chain fatty acid transport protein precursor (FATP).	
						Plasma membrane.	
U87971 RNU87971 Rattus norvegicus	syntaxin 5 mRNA, partial cos U87971 RNU87971 Rattus norvegicus syntaxin 5 mRNA, partial cds	U88958 Rattus norvegicus neuritin mRNA, complete cds /cds=(188,616) /gb=U88958 /gl=2062677 /ug=Rn.3546 /len=1614	U88958 Rattus norvegicus neuritin mRNA, complete cds /cde⊭(188,616) /gb=U88958 /gi≃2062677 /ug=Rn.3546 /len=1614	U88986 RNU88986 Rattus norvegicus bhospholipase D 1 mRNA, partial cds	U89282 Rattus norvegicus telomerase protein component 1 (TLP1) mRNA, complete cds /cds=(199,8088) /gb=U89282 /gi=1932816 /ug=Rn.5890 /len=8193	U89529 Rattus norvegicus fatty acid transport protein mRNA, complete cds /cds=(74,2014) /gb=U89529 /gl=1881712 /ug=Rn.1047 /len=3080	U89745 Rattus norvegicus unknown protein mRNA, partial cds /cds=(0,293) /gb=U89745 /gj=1895082 /ug=Rn.10720 /len=1114
				<u> </u>			
Syntaxin 5a	Syntaxin 5a	Rattus norvegicus neuritin mRNA, complete cds	Rattus norvegicus neuritin mRNA, complete cds	Phoshpolipase Doene 1	telomerase protein component 1 (TLP1)	Rattus norvegicus fatty acid transport protein mRNA,	Rattus norvegicus unknown protein mRNA, partial
92	- 38	95.5	85.5	88	87.5	88.68 8	
9037	9041	8045	9049	9052	9026	0906	
Q13190	Q13190	NP_057 672	NP_057 672	Q13383	XP_007 488	XP_026 964	No Human Protein Found.
9036	9040	9044	9048	8051	8055	8088	
9035 NM_0031	64 NM_0031 64	AF136631	AF136631	U38545	U86136	BG828409	No human homolog found.
	9039	9043	9047		9054	9058	8062
UB7971   9034  AAB938	9038 AAB938	9042 AAB534	9046 AAB534 15	T34258	9053 AAB516 90	P97849	9061 AAB498 95
9034	8038		9046	9050		9057	
U87971	U87971	U88958	U88958	088986	U89282	U89529	U89745

Peroxisomal Alpha- and methylacyl-CoA mitochondral racemase (EC 5.1.99.4) (2- methylacyl- CoAracemase) (2-arylpropionyl- CoA epimerase).	Peroxisomal Alpha- and methylacyl-CoA mitochondrial racemase (EC . methylacyl-CoAracemase) (2-arypropionyl-CoA epimerase).	CYTOPLAS "Synaptojanin 2 MiC. (EC 3.1.3.56) INTERACTIO (Synaptic inositot-1,4,5- ISOFORM trisphosphate 5- 2A WITH phosphatase OMP25 2)." RESULTS IN LOCALIZATI ON TO THE MITOCHON DRIA.
Peroxisomal and mitochondrial	Peroxisomal and mitochondrial	CYTOPLAS "Synaptoj MIC. (EC 3.1.3. INTERACTIO (Synaptic N OF inositot1, ISOFORM trisphospt 2A WITH phosphatt OMP25 2)." RESULTS IN LOCALIZATI ON TO THE MITOCHON
U89905 Rattus norvegicus alpha-methylacyl-Peroxisomal Alpha-CoA racemass mRNA, complete ods and methylacymas (Asi-143) /gb=U89905 /gi=2145183 mitochondrial racemas /ug=Rn.2590 /len=1504 coArac (2-arylg-Rn.2590 /len=1504 epimen	U89905 Rattus norvegicus alpha-methylacyl- Peroxisomal Alpha-CoA racemase mRNA, complete cds and methyl fods=(58,1143) /gb=U89905 /gi=2145183 mitochondrial racem/ug=Rn.2590 /lsn=1504 methyl CoAra (2-aryl CoAra epimes	U90312 Rattus norvegicus synaptojanin II mRNA, complete cds /cds=(55,3801) /gb=U90312 /gi=2708492 /ug=Rn.10868 /len=5033
85.79 Methylacyl- CoA racomase alpha	Methylacyl- CoA racemase alpha	94.07 Synaptojanin II
85.79	85.79	94.07
9908	9070	9074
овонке	<b>Ф</b> ВОНКВ	015056
9062	6906	9073
9064 BC009471	BC009471	AL157424
9084	8906	9072
P70473	P70473	9071 055207
9063	9067	
Table 2.	088905	U90312

4 - r, 6	4 ኍጙ		<del></del>
C-X-C chemokine receptor type 4 (CXC-R4) (CXCR-4) (CXCR-4) (Stromal cell- derived factor 1 receptor) (Fusin) (Fusin) (Leukocyte- derivedseven transmermbrane demalin receptor) (LESTR).	CX-C chemokine receptor type 4 (CXC-R4) (CXCR-4) (CXCR-4) (Stromal cell- derived factor 1 receptor) (Fusin) (Leukocyte- derivedseven transmembrane domain receptor) (LESTR).		
Integral membrane protein.	Integral membrane protein.		
U90810 Rattus norvegicus CXC chemokine receptor (CXCR4) mRNA, complete cds //cds=(0,1049) /gb=U90610 /gi=1906612 /ug=Rn.5289 /len=1050	U90610 Rattus norvegicus CXC chemokine receptor (CXCR4) mRN4, complete cds /cds=(0,1049) /gb=U90810 /gl=1906612 /ug=Rn.5289 /len=1050	U90725 RNU90725 Rattus norvegicus caveolae-associated protein mRNA, complete	U90725 RNU90725 Rattus norvegicus caveolae-associated protein mRNA, complete cds
CXC chemokine receptor (CXCR4) mRNA	CXC chemokine receptor (CXCR4) mRNA	Lipoprotein- binding protein	Lipoprotein- binding protein
B6.57 CXC chem receipt (CXC) mRN	86.57	26	26
9078	8082	9808	0606
P30991	P30891	Q00341	Q00341
2.00	908	9085	8088
76297	L06797	M64098	M64098
9076   L06797	0806	9084	9088
008565	008565	9083 AAD09 246	AAD09 246
9075	9079	9083	9087
U90610 9075 008565	090610	U90725	U90725
	•		

									Regulator of G- protein signaling 14 (RGS14).
								_	
U90829 RNU90829 Rattus norvegicus APP- binding protein 1 mRNA, complete cds	U90829 RNU90829 Rattus norvegicus APP- binding protein 1 mRNA, complete cds	U90829 RNU90829 Rattus norvegicus APP- binding protein 1 mRNA, complete cds	U90829 RNU90829 Rattus norvegicus APP- binding protein 1 mRNA, complete cds	U91561 RNU91561 Rattus norvegicus pyridoxine 5 -phosphate oxidase mRNA, complete cds	U91561 RNU91561 Rattus norvegicus pyridoxine 5 -phosphate oxidase mRNA, complete cds	U91561 RNU91561 Rattus norvegicus pyridoxine 5 -phosphate oxidase mRNA, complete cds	U91561 RNU91561 Rattus norvegicus pyrldoxine 5 -phosphate oxidase mRNA, complete cds	U92072 RRU92072 Rattus norvegicus m- tomosyn mRNA, complete cds	U92279 Rattus norvegicus regulator of G- protein signalling 14 (RGS14) mRNA, complete cds /cds=(264,1898) /gb=U92279 /gi=2088555 /ug=Rn.9795 /len=2854
APP-binding protein 1	APP-binding protein 1	APP-binding protein 1	APP-binding protein 1	pyridoxine 5'- phosphate oxidase	pyridoxine 5'- phosphate oxidase	pyridoxine 5'- phosphate oxidase	pyridoxine 5'- phosphate oxidase	Tomosyn	Rattus norvegicus regulator of G- protein signalling 14 (RGS14) mRNA, complete cds
92.7	92.7	82.7	82.7	68	88	68	68	95.05	86.25 Rattus norveg regulat protein signalli (RGS1 mRNA comple
9094	8606	9102	9106	9110	9114	9118	9122	9126	9130
NP_003 886	NP_003 896	NP_003 896	NP_003 896	NP_060 599	NP_060 599	NP_060 599	NP_060 599	XP_045 911	043566
8083	2006	9101	9105	9109	9113	9117	9121	9125	9129
9092   U50939	U50939	050939	U50939	NM_0181 29	NM_0181 29	NM_0181 29	NM_0181 29	A1025874	AF037194
8082	9606	9100	9104	9108	9112	9116	9120	9124	9128
U90829 9091 AAD09	AAD09 247	9099 AAD09 247	AAD09 247	AAC23 707	9111 AAC23 707	9115 AAC23 707	9119 AAC23 707	9123 AAD04 756	008773
1606	9095	6606	9103	9107	9111				9127
U90829	U80829	U90829	U90829	U91561	U91561	U91561	U91561	U92072	U92279

	U92564 Rattus nonvegicus Olf-1/EBF associated Zn finger protein Roaz mRNA, alternatively spliced form, complete cds //cds=(411,3971) /gb=U92564 /gi=2149791 /ug=Rn.9981 /len≖4636	U92564 Rattus norvegicus Olf-1/EBF associated Zn finger protein Roaz mRNA, alternatively spiloed form, complete cds //cds=(411,3971) /gb=U92564 /gi=2149791 /ug=Rn.9981 /len=4636	U92564 Rattus norvegicus Oif-1/EBF associated Zn finger protein Roaz mRNA, alternatively spliced form, complete cds /cds=(411,3971) /gb=U92564 /gi=2149791 /ug=Rn.9981 /len=4636
	Rattus norvegicus Olf. 1/EBF associated Zn finger protein Roaz mRNA, alternetively spliced form, complete cds	Rattus norvegicus Oif- 1/EBF associated Zn finger protein Roaz mRNA, alternatively spliced form, complete cds	Rattus norvegicus Oif- 1/EBF associated Zn finger protein Roaz mRNA, alternatively spliced form, complete cds
	98.21 Rattus norveg 1/EBF associa finger p Rosz n alterna spliced comple	98.21 Rattus norveg 1/EBF associ finger p Roaz n attema spilced comple	98.21 Rattus noveg 1/EBF associ finger p Roaz n alterna spliced comple
	9134	9138	9142
	B0 80 80	80 80	80 80
	9133	9137	9141
	U92564 9131 AAB586 9132 AB018303 9133 48	AB018303	AB018303
	9132	9136	9140
	46 46	U92564 9135 AAB586	U92664 9139 AAB586
	9131	9135	9139
Table 2.	U92564	U92564	U92664

	Poly [ADP- ribose] polymerase-1 (EC 2.4.2.30) (PARP-1) (ADPRT) (NAD(+)ADP- ribosyltransferas e-1) (Poly(ADP- ribose] synthetase-1).	Disabled homolog 2 (DOC-2) (Mitogenersponsive phosphoprotein) (C9).
	Nuclear.	
U93197 Rattus norvegicus RN protein mRNA, complete cds /cds=(265,1218) /gb=U93197 /gl=1934602 /ug=Rn.9763 /len=1601	U94340 RNU94340 Rattus norvegicus poly(ADP-ribose) polymenase mRNA, complete cds	U94904 Rattus norvegicus thyroid homone responsive protein mRNA, complete cds //cds=(83,1694) /gp=U94904 /gi=2232008 //ug=Rn.11316 /len=3628 //ug=Rn.11316 /len=3628 //ug=Rn.11316 /len=3628 //ug=Rn.11316 //ug=Rn.11316 //ug=Rn.114763 //len=2604
		NM_02415 9
RN protein	poly(ADP- ribose) polymerase	Thyroid hormone responsive protein DOC-2 p82 isoform
93.21	83	95.17
9150	9154	9162
060313	P09874	NP_005 750 NP_001 334
9149	9163	9157
AK022522	M18112	AF260261 AK024965
9148	9152	9156
AAB517 24	P27008	9155 AAC53 493 9159 088797
9147	9151	9155
U93197	U94340	U94904 U95178
	9147 AAB517 9148 AK022522 9149 O60313 9150 93.21 RN protein	9147 AAB517 9148 AK022522 9149 O60313 9150 93.21 RN protein U93197 Rattus norvegicus RN protein mRNA, complete cds /cds=(266,1218) /gb=U93197 /gj=1934602 /ug=Rn.9783 /len=1601

DnaJ homolog	member 2 (RDJ2).	DnaJ homolog subfamily A member 2 (RDJ2).	Glycogenin-1 (EC 2.4.1.186).	Glycogenin-1 (EC 2.4.1.186).				Tubulin alpha-1 chain.
		Membrane- Dn bound sut me	<u>වූ</u>	<u>திற்</u>				구동
DnaJ Mei	3		36130	36130	 	 	023	u i i
U95727 RNU95727 Rattus norvegicus DnaJ   Membrane-	iomolog z mruss, complete cas	U95727 RNU95727 Rattus norvegicus DnaJ homolog 2 mRNA, complets cds	U86130 Rattus norvegicus giycogenin mRNA, partial cds /cds=(0,742) /gb=U86130 /gi=2058738 /ug=Rn.3661 /len=1348	U96130 Rattus norvegicus giycogenin mRNA, partial cds /cds=(0,742) /gb=U96130 /gi=2058738 /ug=Rn.3661 /len=1348	U98490 Rattus norvegicus liver mRNA, complete cds /cds=(95,508) /gb=U96490 /gl=2352085 /ug=Rn.11174 /len=1030	U96490 Rattus norvegicus liver mRNA, complete cds /cds=(95,508) /gb=U96490 /gj=2352085 /ug=Rn.11174 /len=1030	U97143 Rattus norvegicus RET ligand 2 (RETL2) mRNA, complete cds /cds=(120,1514) /gb=U97143 /gl=2282023 /ug=Rn.10775 /len=2787	V01227 Rat mRNA encoding alpha-tubulin /cds=(66,1421) /gb=V01227 /gl=55776 /ug=Rn.3389 /len=1617
	<b>=</b>	<u></u>			- 02	_ 0 <		AA892333 /
DnaJ (Hsp40)	nomolog, subfamily A, member 2	DnaJ (Hsp40) homolog, subfamily A, member 2	91.24 Glycogenin	91.24 Giycogenin	86.27 Ilver mRNA;	liver mRNA,	RET ligand 2	aipha-tubulin
98		88	91.24	91.24	86.27	86.27	92.86	76
9168		9170	9174	9178	9182	9186	9190	9194
060884		060884	P46976	P46976	NP_065 203	NP_065 203	000451	P05209
9165		9169	9173	9177	9181	9185	9189	9193
9164 NM_0058	080	NM_0058 80	X79537	X79537	BC001299	BC001299	<b>U97145</b>	AF141347
9164		9168	9172	9176	9180	9184	9188	9192
able 2.  U95727   9163  O35824		035824	008730	9175 008730	9179 AAB687 77	9183 AAB687 77	9187 AAC53	P02551
9163		9167	9171				9187	9191
able 2.  U95727		U96727	U96130	U96130	U96490	U96490	U97143	V01227

		OX-2 membrane glycoprotein precursor (MRC OX-2 antigen).	Tropomyosin 1 alpha chain (Alpha- tropomyosin).	Stromelysin-1 precursor (EC 3.4.24.17) (Matrix metalloproteinas e-3)(MMP-3) (Transin-1) (SL- 1) (PTR1 protein).
		- End	<u> </u>	### ##################################
V01543mRNA Rat mRNA fragment isolated from the brain and coding for brain specific peptide /cds=(547,906) /gb=V01543/gj=56876 /ug=Rn.2865 /len=1136	NM_02412 V01543mRNA Rat mRNA fragment isolated from the brain and coding for brain specific peptide /cds=(547,906) /gb=V01543 /gi=56876 /ug=Rn.2865 /len=1136	NM_03151 X01785 Rat thymocyte mRNA for cell surface Type I protein (MRC OX-2) /cds=(24,860) memb /gb=X01785 /gi=56700 /ug=Rn.7085 protein /len=2216	X02412 Rat mRNA fragment for striated muscle alpha-tropomyosin /cds=(0,614) /gb=X02412 /gl=57405 /ug=Rn.1033 /len=890	X02601 Rat mRNA for 63 kD polypeptide Induced by growth factors (EGF) and oncogenes (H-ras, src, polyoma middle T) cds=(57,1484) /gb=X02601 /gl=57460 /ug=Rn.10435 /len≈1771
4 84	NM_02412	8 8 R R		
fragment isolated from total brain and coding for brain specific peptide.	Brain specific mRNA B (clone p1a75)	Cell surface protein (thymocyte, amtigen identified by monocional antibody MRC-OX2	striated muscle alpha- tropomyosin	53 kD polypeptide induced by growth factors (EGF) and oncogenes (H- ras; src; polyoma middle T)
		89	99	
		9202	9206	9210
No Human Protein Found.	No Human Protein Found.	CAA289	P04629	P08254
		9201	9205	9209
No human homolog found.	No human homolog found.	X05323	X03541	103209
9196	9198	9200	8204	9208
CAA24 785	NP_077 042	P04218	Q63582	P03857
9195	9197 N	9189	8503	9207
V01643	V01543	X01785	X02412	X02801

-					
	Glutathione S- transferase P (EC 2.5.1.18) (GST 7-7) (Chain 7)(GST class-pi).	Receptor protein-tyrosine kinase erbB-2 precursor (EC 2.7.1.112)(p185 erbB2) (NEU proto-oncogene) (CerbB-2) (Epidermal growth factorreceptor- related protein).	Tubulin beta chain (T beta-15).	Gap Junction beta-1 protein (Connexin 32) (Cx32) (GAP Junction 28 KDaliver protein).	
•				Integral membrane protein.	
	X02904cds RNGSTP Rat mRNA for glutathione S-transferase P subunit	X03362 Rat mRNA for neu oncogene (p185) Type I encoding an epidermal growth factor receptor- membrane related protein /cds=(16,3798) /gb=X03362 protein. /gi=56745 /ug=Rn.10380 /len=3955	X03369 Rat mRNA for beta-tubulin T beta15 /cds=(8,1345) /gb=X03369 /gl=57428 /ug=Rn.11235 /len=1592	X04070 Rat liver mRNA for gap junction protein /cds=(31,882) /gb=X04070 /gl=56205 /ug=Rn.10444 /len=1485	X04979 Rat gene for apolipoprotein E /cds=(23,958) /gb=X04979 /gi=55755 /ug=Rn.7082 /len=1069
•	,				
	Glutathione S- transferase, pi 2	put, p185	beta-tubulin T beta15	91.25 Gap junction protein (Connexin 32 - Charcot-Marie-Tooth neuropathy, X- linked)	Apolipoprotein E
	25	89.47	97.2	91.25	22
	9214	9218		9225	9228
	P09211 9214	P04626	XP_004 389	P08034	P02649
	9213	9217	9221	9224	9228
	U30897	M11730	R29239	BC002805	NIM_0000 41
	9212 U30897	9216	9220	9223	9227
		9215 P06494	9219 P04691	9222 P08033	9228 CAA28 650
	9211				
	X02904 9211 P04906	X03362	X03369	X04070	X04979

•	Tumor necrosis factor receptor superfamily member 16 precursor (Low-affinity neve growth factor receptor) (Gp80-LNGFR)(p75 ICD) (Low affinity neurotrophin receptor p75NTR).	Dolichyl- diphosphooligos accharlde protein glycosyltransfer ase67 kDa subunit precursor (EC 2.4.1.119) (Ribophorin I)	
	Type I membrane protein.	Type I Dolichyl membrane diphosp protein. Endoplasmic protein reticulum. glycosyl ase87 k subunit precurs (Riboph (Riboph)	
	X05137 Rat mRNA for fast nerve growth factor receptor (NGFR) /cds=(113,1390) /gb=X05137 /gl=56755 /ug=Rn.10880 /len=3259	X05300 Rat mRNA for ribophorin I /cds=(6,1825) /gb=X05300 /gj=57070 /ug=Rn.4224 /len=2214	X05472cds#1 RNREP24R Rat 2.4 kb repeat DNA right terminal region
,	86.75 Fast nerve growth factor receptor (NGFR)	Ribophorin I	Rat 2.4 kb repeat DNA right terminal region (Genomic clone with 3 reading frames)
	75. 1. 19 5. 7.	<u>g</u>	REFESOEE
	9533	9237	
	P08138	P04843	No Human Protein Found.
	9232	9536	
	M14784	Y00281	No human hornolog found.
	9231	9235	9239
	X05137 9230 P07174 9231 M14764	P07153	9238 CAA28 032
•	9230	9234	9238
able 4.	X05137	X05300	X05472

No human homolog	Genomic 2.4   X05472cds#1 RNREP24R Rat 2.4 kb repeat	containing two ORFs	Containing two ORFs Genomic 2.4 Kb repeat DNA Ight terminal Containing two ORFs	ning two nic 2.4 and 2.4 and 1.0 and 1	ning two nic 2.4 sat DNA ming two ning two nic 2.4 bridge two nic and a sat DNA nic 2.4 sat DNA similal ning two ning two	ning two nic 2.4 sat DNA ling two
9241 No Rat No human found. Protein Found. 9242 CAA29 9243 No human tound. Protein homolog found. Found. 9245 No Rat No human found.	aminal ing two	nic 2.4 eat DNA rminal ning two	NA Almai	ic 2.4 eat DNA iminal ing two	nic 2.4 eat DNA irminal ning two	Rat 2.4 kb X05472cds#2 RNREP24R Rat 2.4 kb repeat
9243	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No
	No human homolog found.	No human homolog found.	No human homolog found.	No human homolog found.	No human homolog found.	No human homolog
9240 No Rat Protein Found. 9241 No Rat Found. 9244 No Rat Protein Found. 9245 No Rat Protein Found.				<b></b>		9247
9247	No Rat Protein Found.	No Rat Protein Found.	032 032	Protein Found.	No Ral Proteir Found.	9246 CAA29 032
	9240	X05472 9241	X05472 8242	X05472 8244	X05472 9245	X05472 8246

X05472cds#2 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05472cds#2 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05472cds#2 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05472cds#3 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05472cds#3 RNREP24R Rat 2.4 kb repeat DNA right terminal region
Genomic 2.4 kb repeat DNA right terminal containing two ORFs	Genomic 2.4 kb repeat DNA right terminal containing two ORFs	Rat 2.4 kb repeat DNA right terminal region (genomic clone with 3 reading frames)	Rat 2.4 kb repeat DNA right terminal right of the repeat DNA right terminal right terminal right terminal (genomic clone with 3 reading frames)	Genomic 2.4 kb repeat DNA right terminal containing two ORFs
No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.
	E D			E m
No human homolog found.	No hum homolog found.	9251 No human homolog found.	9253 No human homolog found.	No hum homolog found.
X05472 9248 No Rat Protein Found.	9249 No Rat Protein Found.	9250 CAA29 032	9252 CAA29 032	9254 No Rat Protein Found.
X05472	X05472	X05472	X05472	X05472

_						
_					Glyche N- methyltransfera se (EC 2.1.1.20) (Folata-binding protein).	"Neural cell adhesion molecule 1, 140 kDa isoform precursor (N- CAM 140)(NCAM- 140)."
_					Cytoplasmic. Glycine N-methyltran se (EC 2.1 (Folste-bin protein).	Type I membrane protein.
	X05472cds#3 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05472cds#3 RNREP24R Rat 2.4 kb rapeat DNA right terminal region	X05472cds#3 RNREP24R Rat 2.4 kb repeat DNA right terminal region	X05834 Rat fibronectin gene 3 end /cds=(0,71) /gb=X05834 /gi=56161 /ug=Rn.1604 /len=760	X06150cds RNGMTR Rat mRNA for glycine methyltransferase (EC 2.1.1.20)	X05564 Rat mRNA for 140-kD NCAM polypeptide /cds=(208,2784) /gb=X06564 /gj=56736 /ug=Rn.11283 /len=3170
•						AI137246
	Rat 2.4 kb repeat DNA right terminal region (genomic clone with 3 reading frames)	Genomic 2.4 kb repeat DNA right terminal containing two ORFs	Genomic 2.4 kb repeat DNA right terminal containing two ORFs	Fibronectin gene 3'end	Glycine methyltransfer ase	140-kD NCAM A1137246 polypeptide
•				88	89.39	8
•				8262	9268	9270
•	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	P02751	Q13608	P13592
				9261	9265	9269
•	No human homolog found.	No human homolog found.	No human homolog found.	X02761	BG820239	U63041
	9256			9260	9264	9268
	9255 CAA29 032	No Rat Protein Found.	No Rat Protein Found.	CAA29 281	P13255	9267 P13596
	9255	9257	9268	9259	8263	
l able 4.	X05472	X05472	X05472	X05834	X06150	X08564
	•					

Synaptophysin (Major synaptic vesicle protein P38).	Ras-related protein Rab-3A.	A-Raf proto- oncogene serinethreonine- protein kinase (EC 2.7.1).	"Phosphorylase B kinase gamma catalytic chain, skeletal muscleisoform (EC 2.7.1.38) (Phosphorylase kinase gamma subunit 1)."	Asialoglycoprote In receptor R2/3 (Hepatic lectin 2/3) (RHL-2) (ASGP-R)(ASGPR).
Integral membrane protein. Synaptic vesicles.				Type II membrane protein.
X06655 Rat mRNA for major synaptic vesicel  Integral protein p38 /cds=(0,896) /gb=X06655 membra /g⊨56822 /ug=Rn.11067 /len=2310 Synaptii synaptii	X06832cds#2 RNCHROMA Rat mRNA for prechromogranin A X06889cds RNRAB3 Rat ras-related mRNA rab3	X06942 Rat A-raf mRNA /cds=(77,1891) /gb=X06942 /gi=55766 /ug=Rn.1714 /len=2288	X07286cds RRG33A Rat mRNA for gene 33 polypeptide X07320 Rat mRNA for phosphorylase kinase gamma-subunit /cds=(76,1242) /gb=X07320 /g⊨56926 /ug=Rn.10399 /len=1388	X07636 Rat mRNA for hepatic lectin /cds=(77,982) /gb=X07636 /gl=57066 /ug=Rn.9834 /len=1290
			A1169756	
major synaptic vesicel protein p38	Prechromogra nin A Ras-related small GTP binding protein 3A	A-raf	Gene 33/Mig- Al169756 6 Phosphorylas e kinase gamma	Asialogiycopro tein receptor 2
87	53 88.69	2	47 18	29
	9277	9285	9289	9297
AAF058 29	P10845	P10398	NP_061 821 Q16816	P07307
9273	9276	9284	9288	9296
X06655 9271 P07825 9272 AF196779	NIM_0012 75 M28210	X04790	NM_0189 48 NM_0062 13	M11025
9272	9275	9283	9287	9295
P07825	CAA29 988 P05713	P14056	9286 CAA30 252 9290 P13286	9294 P08290
9271	9274	9282	9286 9290	
X06655	X06832 X06889	X06942	X07320	X07636

		:		Agininosuccinat e synthase (EC 6.3.4.5) (Citruline—aspartateligase)		MRC OX-45 surface antigen precursor (BCM1 surface antigen) (BLAST-1)(CD48).
·		· -				Attached to the membrane by a GPL anchor.
	X07944exon#1-12 RNODC Rat omithine decarboxylase gene (EC 4.1.1.17)	X08056cds RNGAMT Rat gene for guanidinoacstate methyltransferase (EC 2.1.1.2)	X08055cds RNGAMT Rat gene for guanidinoacstate methyltransferase (EC 2.1.1.2)	X12459 Rat mRNA for argininosuccinate synthetase (EC 6.3.4.5) /cds=(14,1252) /gb=X12459 /gi=55766 /ug=Rn.5078 /len=1495	X12535cds RNRASP23 Ret mRNA for ras- related protein p23 X12535cds RNRASP23 Ret mRNA for ras- related protein p23	√ for MRC OX-45 surface 56) /gb=X13016 /gi=56804 1422
•	ornithine decarboxylase	Guanidinoacet ate methyltransfer ase	Guanidinoacet ate methyltransfer ase	Arginosuccina te synthetase 1	Ras-related protein p23 Ras-related protein p23	MRC OX 45 antigen
	20	88	8	96	<b>6 6</b> .	80.34
	9301	9305	6000	9313	· · · · · · · · · · · · · · · · · · ·	9321
	P11926	Q14353	Q14353	P00966	XP_031 588 XP_031	P09326
	9300	9304	9308	9312		8320
	9289 NIM_0025 39	NM_0001 56	NM_0001 56	X01630	XM_03158 8 XM_03158	M37766
		9303	9307	9311	9315	9318
	9298 CAA30 765	CAA30 845	9306 CAA30 845	9310 P09034	9314 CAA31 053 9316 CAA31	P10252
	9298	9302				9318
Table 2.	X07844	X08056	X08056	X12459	X12535 X12535	X13016

"HL2 close II	histocompatibility y antigen, y antigen, y antigen, (MHC class liassociated invariant chain) (ia antigen- associated invariant chain)(ii) (CD74 antigen)."	"H-2 class II histocompatibility antigen, gamma chain (MHC class llassociated invariant chain) (la antigenasociated invariant chain)(ii) (CD74 antigen)."
II our	membrane protein	Type II membrane protein .
betoloogo Others Andrew to a 1900 V	(Invariant 9 Invariant chain gamma /cds=(52,702) polpypeptide /gb=X13044 /gi=56497 /ug=Rn.10475 of major /len=1150 /	CD74 antigen NM_01306 X13044 Rat mRNA for MHC-associated (Invariant 9 Invariant chain gamma /cds=(52,702) polypeptide /dp=X13044 /gl=56497 /ug=Rn.10475 of major /len=1150 /den=1150 antigen-associated)
100000		NM_01306
	CD/4 angen (Invariant polpypeptide of major histocompatibi ity dass il antigen- associated)	CD74 antigen (Invariant polypoptide of major histocompatibi lity class II antigenassociated)
	è	29
-	678	8328
	P04233 9325	P04233
	8328	9328
-	X13044 9322 P10247 9323 NIM_0043 55	9327 NM_0043 55
	9822	
•	P10247	X13044 9326 P10247
	8322	9328
	X13044	X1304

	"H-2 class II histoccmpatibilit y antigen, gamma chain (MHC class (Imsociated invariant chain) (Ia antigen- associated invariant chain)(II) (CD74 antigen)."	"H-z class II histocompatibility y antigen, gamma chain (MHC class llassociated invariant chain) (Is antigenassociated invariant chain)(II) (CD74 antigen)."		Low-density lipoprotein receptor precursor (LDL receptor).	
	Type II membrane protein .	Type II membrane protein .		Type I membrane protein.	
	CD74 antigen NM_01306 X13044 Rat mRNA for MHC-associated (Invariant 9 Invariant chain gamma /cds=(52,702) polpypeptide /gb=X13044 /gi=56487 /ug=Rn.10475 of major /len=1150 /len=1150 antigen-associated)	NM_01306 X13044 Rat mRNA for MHC-associated invariant chain gamma /cds=(52,702) /gb=X13044 /gl=56497 /ug=Rn.10476 /len=1150	X13411cds RNELK Rat mRNA for elk protein	X13722 Rat mRNA for LDL-receptor /cds=(153,2782) /gb=X13722 /gl=56569 /ug=Rn.10483 /len=3037	X13804cds RSNFH Rat mRNA for heavy neurofilament polypeptide NF-H C-terminus
	9 01308	9 01308			
	CD74 antigen (Invariant polpypaptide of major histocompatibi lity class II antigen- associated)	CD74 antigen (Invariant polyypeptide of major histocompatibi lity class il antigen- associated)	Elk protein	Rat mRNA for LDL-receptor	Heavy neurofilament polypeptide (854 AA)
		67	86	88.68	87
	9333	9337		8343	9347
	P04233	P04233	XP_045	AAF245 15	XP_037 942
	8332	9336		9342	9346
	9331 NM_0043 55	NM_0043 65	XM_04557	S70123	XM_03794
	9331	9335	8338	9341	9345
	P10247	9334 P10247	C&A31	8340 P35852	9344 CAA32 038
	9330	9334	9338		9344
Table 2.	X13044 9330 P10247	X13044	X13411	X13722	X13804

		Calmodulin.			
X13905cds RNRAB1B Rat cDNA for ras- related rab1B protein	X13905cds RNRAB1B Rat cDNA for ras- related rab1B protein	X13933 RNRCM1 R.norvegicus mRNA for calmodulin (pRCM1)			NM_01248 X13983mRNA RNA2MG1 Rat alpha-2- macroglobulin gene exon 1 (and joined CDS)
		E02315			NM_01248 8
rab1B protein	rab1B protein	Caimodulin			Rat alpha-2- macroglobulin gene exon 1 (and joined CDS)
6	<u>ه</u>	26			67
9351	9355	9359			9363
P11476	P11476	AAH084 37			XP_006 925
9350	9354	8358			9362
NM_0041 81	NM_0041 61	A1802286			XM_00692 5
9349	9353	8367			9361
CAA32 105	CAA32 105	P02593			8360 NP_036 620
9348	9352	9356			9360
X13905   9348  CAA32	X13905	X13933			X13983

	_										•
X14181   9364   CAA32	9364	CAA32 385	9365	NM_0009 80	9366	Q02543	9367		Rat mRNA for A ribosomal	AA799899	Rat mRNA for AA799899 X14181cds RRRPL18A Rat mRNA for ribosomal protein L18a
X14181	9368	CAA32 385	9369	NM_0009 80	9370	Q02543	9371	66	ribosomal protein L18a (AA 1-175)		X14181cds RRRPL18A Rat mRNA for ribosomal protein L18a
X14181	9372	CAA32 385	9373	NM_0009 80	9374	Q02543	9375		Rat mRNA for A ribosomal protein L18a	AA799899	Rat mRNA for AA799899 X14181cds RRRPL18A Rat mRNA for irbosomal protein L18a protein L18a
X14181	9376	CAA32 385	9377	NM_0009 80	9378	Q02543	8379	66	ribosomal protein L18a (AA 1-175)		X14181cds RRRPL18A Rat mRNA for ribosomal protein L18a
X14210	9380	CAA32 427	9381	NM_0010 07	9382	P12750	9383	9	ribosomal protein S4, x- linked		X14210cds RNRPS4 Rat mRNA for ribosomal protein S4
X14210	9384	CAA32	9385	NM_0010 07	9386	P12750	9387	5	ribosomal protein S4		X14210cds RNRPS4 Rat mRNA for ribosomal protein S4
X14210	9388	9388 CAA32 427	9389	NM_0010 07	9390	P12750	9391	9	ribosomal protein S4, x- linked		X14210cds RNRPS4 Rat mRNA for ribosomal protein S4
X14210	9392	CAA32	9393	NM_0010	9394	P12750	9395	9	ribosomal protein S4		X14210cds RNRPS4 Rat mRNA for ribosomal protein S4
X14254	9388	CAA32 468	9397	K01144	9398	P04233	9399	99	MHC class II- associated invariant chain		X14254cds RNMHC2I Rat mRNA for MHC class II-associated invariant chain
X14254	9400	CAA32 468	9401	K01144	9402	P04233	9403	99	MHC class If- associated invariant chain		X14254cds RNMHC2I Rat mRNA for MHC class II-associated invariant chain
X14323	9404	CAA32 503	9405	NM_0041 07	9406	P55899	9407	59	igG receptor FcRn large subunit p51		X14323cds RNIGGR51 Rat mRNA for IgG receptor FcRn large subunit p51
X14323	9408	9408 CAA32 503	9409	NM_0041 07	9410	P55899	941	69	lgG receptor FcRn large subunit p51		X14323cds RNIGGR51 Rat mRNA for IgG receptor FcRn large subunit p51
X14323	9412	9412' CAA32 503	9413	NM_0041 07	9414	P55899	9415	69	lgG receptor FcRn large subunit p51		X14323cds RNIGGR51 Rat mRNA for IgG receptor FcRn large subunit p51

<u>`</u>								
	<i>,</i>						Extracellular. Apolipoprotein C-I precursor (Apo-CI).	
						_	Extracellular.	
X14323cds RNIGGR51 Rat mRNA for igG receptor FCRn large subunit p51	Subunit po I liver mRNA for AA893493 X14671cds RRRPL26 Rat liver mRNA for ribosomal ribosomal protein L26 protein L26	X14848cds#12 MIRNXX Rattus norvegicus mitochondrial genome	AA945152 X14848cds#12 MIRNXX Rattus norvegicus mitochondrial genome	X14848cds#2 MIRNXX Rattus norvegicus mitochondrial genome	AA945152 X14848cds#2 MIRNXX Rattus norvegicus mitochondrial genome	X15468cds RSGARB3 Rat mRNA for GABA(A) receptor beta-3 subunit	X15512 Rat mRNA for apolipoprotein Cl /cds=(83,349) /gb=X15512 /gi=55676 /ug=Rn.8887 /len=435	X15705cds RNHST70A Rat testis-specific heat shock protein-related gene hst70 X16002cds RNRCK4 Rat mRNA for putative potassium channel subunit protein (RCK4)
	AA893493		AA945152		AA945152			
IgG receptor FcRn large	subunit po i liver mRNA for ribosomal protein L26	Rattus norvegicus mitochondriai genome	Rattus norvegicus mitochondrial genome	Rattus norvegicus mitochondrial genome	Rattus norvegicus mitochondrial genome	GABA(A) receptor beta- 3 preprotein	Apolipoprotein Cl	HST protein (AA 1-633) Putative potassium channei subunit protein (RCK4)
99	87				-	<b>2</b> 6	99	73 80
9419						9429	9433	9441
P55899	XP_030 456					P28472	P02654	P54652 P22459
9418			·			9428	9432	9436 9440
9417 NM_0041	XM_03045 6	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	NM_0008 14	NIM_0016 45	U56725 M55514
9417	9421					9427	9431	9435
CAA32 503	CAA32 801	No human homolo g found.	No human homolo g found.	No human homolo g found.	No human homolo g found.	9426 CAA33 495	P19939	CAA33 735 CAA34 133
9416	9420	9422	8423	9424	9425	9426	9430	9434
X14323   9416   CAA32  503	X14671	X14848	X14848	X14848	X14848	X15468	X15512	X15705 X16002

•			Beta crystallin B2 (BP).	Tissue alpha-L- fucosidase precursor (EC 3.2.1.51) (Alpha- L-fucosidasel) fucoside fucoside	"Myosin heavy chain, nonmuscle type B (Celfular myosin heavy chain,type B) (Nonmuscle myosin heavy chain-B) (Nonmuscle yosin heavy chain-B)
•	<del></del>		<u> </u>	Lysosomal. The function of the	<u> </u>
	NM_01305 X16038exon RNALPH13 R.norvegicus gene encoding alkaline phosphatase, exon 13	X16043cds RNP2A2 Rat mRNA for phosphatase 2A catalytic subunit isotype alpha (EC 3.1.3)	X16072 Rattus norvegicus mRNA for beta B2 crystallin /cds=(26,643) /gb=X16072 /gi=3127917 /ug=Rn.10350 /len=735	X16145 Rat mRNA for liver a-L-Fucosidase (EC 3.2.1.51) /ods=(11,1399) /gb=X16145 /gi=55650 /ug=Rn.3469 /len=1478	X16262 Rat mRNA for alternatively spliced smooth muscle myosin heavy chain (clone RAMHC21) /cds=(0,1865) /gb=X16262 /gi=56650 /ug=Rn.10487 /len=2348
	NM_01305 9				
	Alkaline phosphatase	phosphatase 2A	R.norvegicus CRYBB2 gene (crystallin, beta B2)	Rat mRNA for liver a-L- Fucosidase	93.85 Myosin heavy
	5	66	89.72	84.76	93.85
	9445	9449		9456	09460
	XP_001 826	P05323	JC2009	P04066	P35749
	9444	9448	9452	9455	9459
	9443 XM_00182	NM_0027 15	AI700368	BC017338	BC000280
	9443	9447	9451	9454	9458
		9446 CAA34 166	9450 P26775	9453 P17164	9457 Q9JLT0
•	9442	9446			
Table 2.	X16038 9442 NP_037	X16043	X16072	X16145	X16262

Φ.	<del></del>						
"Myosin heavy chain, chain, the B (Cellular myosin heavy chain, type B) (Normuscle myosin heavy chain-B) (NMMHC-B)."				·		Parathymosin (Zinc-binding 11.5 kDa protein).	
X16262 Rat mRNA for alternatively spliced smooth muscle myosin heavy chain (done RAMHC21) /cds=(0,1865) /gb=X16262 /gi=56650 /ug=Rn.10487 /len=2348	X16273cds RNSPILP Rat mRNA for serine proteinase inhibitor-like protein, partial	X16273cds RNSPILP Rat mRNA for serine proteinase inhibitor-like protein, partial	X16273cds RNSPILP Rat mRNA for serine proteinase inhibitor-like protein, partial	X16273cds RNSPILP Rat mRNA for serine proteinase inhibitor-like protein, partial	X16476cds RSDRK1PC Rat drk1 gene mRNA for potassium channel protein	X16481 Rat mRNA for zinc(2+) binding protein /cds=(115,423) /gb=X16481 /gi=55538 /ug=Rn.3609 /len=912	X16933cds RSHNRNPC Rat mRNA for hnRNP C protein, partial
93.85 Myosin heavy chain 21	serine proteinase inhibitor-like protein	serine proteinase inhibitor-like	serine proteinase inhibitor-like protein	serine proteinase inhibitor-like	Potassium channel	Zinc(2+) binding protein	Rat mRNA for hnRNP C protein, partial
93.85	99	99	99	99	88		26
484	9468	9472	9476	9480			9488
NP_002 465	P01009	P01009	P01009	P01009	XP_030 504	No Human Protein Found.	Q14103
9463	9467	1748	9475	9479			9487
8462 BC000280	NIM_0002 95	NM_0002 95	NM_0002 95	NM_0002 95	XM_03050	No human homolog found.	M94630
9462	9466	9470	9474	9478	9482	9484	9486
релго	CAA34 349	CAA34 349	CAA34 349	CAA34 349	CAA34 497	P04550	CAA34 808
9461	9465	9469	9473	7,48	9481	9483	9485
X16262   9461   Q9JLT0	X16273	X16273	X16273	X16273	X16476	X16481	X16933

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								Integrin alpha-1 precursor	(Laminin and collagen receptor) (VLA-1)(CD49a).	Interferon- induced GTP- binding protein Mx1.		
								Type I membrane	protein.	Nuclear.		
	X16933cds RSHNRNPC Rat mRNA for hnRNP C protein, partial	X17163cds RSJUNAP1 Rat c-jun oncogene mRNA for transcription factor AP-1	AA945867 X17163cds RSJUNAP1 Rat c-jun oncogene mRNA for transcription factor AP-1	X51529 Rat gene for platelet phospholipase A2 /cds=(549,989) /gb=X51529 /gi=56930 /ug=Rn.11346 /len=1262	AF170284 X61615 RRCX26 R.rattus RNA for connexin protein Cx26	X51706cds RRRPL9 Rat mRNA for ribosomal protein L9	X51706cds RRRPL9 Rat mRNA for ribosomal protein L9	X52140 Rat mRNA for integrin alpha-1 /cds=(419,3861) /gb=X52140 /gi=56493	/ug=Kn.11491 /len=39/4	X52711 Rat mRNA for Mx1 protein /cds=(114,2072) /gb=X52711 /gi=56720 /ug=Rn.10373 /len=3114	X52733cds RRRPL27A Rat mRNA for ribosomal protein L27a	X52817cds RSC113 Rat mRNA for C1-13 gene product
		AI176959	AA945867		AF170284						A1177054	
	Rat mRNA for hnRNP C protein, partial	c-jun proto oncogene (JUN)	o-jun oncogene mRNA for transcription factor AP-1	piatelet phospholipase A2	connexin protein Cx28	Ribosomal protein L9	Ribosomal protein L9	integrin alpha- 1.		Mxf	ribosomal protein L27a	C1-13 gene product (AA 1- 267)
	20	78	78	2	,	85	85	37		29	82	83
	9492	9496	9500	9504				9514		9518	8522	
	Q14103	AAA591 97	XP_001 472	P14555	XP_007 169	XP_012 407	XP_012 407	Q9UKX5		P20591	P46776	XP_050 865
	9491	9495	9499	9503				9513		8517	9521	
	9490 M94630	J04111	XM_00147 2	NM_0003	XM_00716	XM_01240 7	XM_01240 7	NM_0122		NM_0024 62	0000 WN	9524 XM_05086 6
		9494	9498	9502	9206	9508	9510	9512		9516	9520	9524
	8489 CAA34 808	9493 CAA35 084	9497 CAA35 041	9501 CAA35 909	9505 AAD50 911	9507 CAA36 002	9509 CAA38 002	P18614		9515 P18588	9519 CAA36	
	9489	9493	9497	9501	9202	9507	6096	9511		9515	9519	9523
abie 2.	X16933	X17163	X17163	X51529	X51615	X51708	X51706	X52140		X52711	X52733	X62817 8523 CAA37
					_							

in a contract	rwyosin regulatory light chain 2-8, smooth muscle isoform (MyosinRLC- B)."	٦	"RT1 class II histocompatibilit y antigen, D-1 beta chain precursor."	"RT1 class II histocompatibilit y antigen, D-1 beta chain precursor."	"RT1 class II histocompatibilit y antigen, D-1 beta chain precursor."	"RT1 class II histocompatibilit y antigen, D-1 beta chaln precursor."	Putative preoptic regulatory factor-1 precursor (PORF-1).
							Secreted.
	X52840 Kat mknya tor smootn muscle myosin RLC-B /cds=(17,535) /gb=X52840 /gi=56702 /ug=Rn.2967 /len=1113	X53052cds RRMIP Rat mRNA for main intrinsic protein	X53054 Rat mRNA for RT1.D beta chain /cds=(15,809) /gb=X53054 /gi=57169 /ug=Rn.11299 /len=1197	X53054 Rat mRNA for RT1.D beta chain /cds=(15,809) /gb=X53054 /gi=57169 /ug=Rn.11299 /len=1197	X63054 Rat mRNA for RT1.D beta chain /cds=(15,809) /gb=X63054 /gi=57169 /ug=Rn.11299 /len=1197	X53054 Rat mRNA for RT1.D beta chain /cds=(15,809) /gb=X53054 /gi=57169 /ug=Rn.11299 /len=1197	NM_02268 X53231 Rat mRNA for preoptic regulatory 8 factor-1 (PORF-1) /cds=(26,139) /gb=X53231 /gi=56949 /ug=Rn.19843 /len=689
_							NM_02268 8
	Myosin regulatory light chain	Rat mRNA for main intrinsic protein	Rat mRNA for RT1.D beta chain	Preoptic regulatory factor-1			
į	<b>&gt;</b>	85 C	67	29	29	29	
	2758 828	9532					
	25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	NP_036 186	XP_063 421	XP_053 421	XP_053 421	XP_053 421	No Human Protsin Found.
	9527	8531		,			
-	X54304	NM_0120 64	XM_05342 1	XM_05342 1	XM_05342	XM_05342 1	No human homolog found.
	8258	9530	9534	9536	9538	9540	9542
•	9525 P18666	CAA37 218	9533 P18211	P18211	P18211	P18211	9541 P18889
		9529	9533	9535	9537	9539	9541
I able 4	X52840	X53052	X53054	X53054	X53054	X53054	X53231

Trans-golgi network integral membrane protein TGN38 precursor.				
TRANS- GOLGI NETWORK.				
X53565 Rat mRNA for trans-Colgl network Integral membrane protein TGN38 /cds=(11,1084) /gb=X53565 /gi=57346 /ug=Rn.11349 /ien=2750	X53581cde#3 RNLINED R.norvegicus long interspersed repetitive DNA containing 7 ORF s	X53581cds#3 RNLINED R.norvegicus long interspersed repetitive DNA containing 7 ORF s	X53581cde#5 RNLINED R.norvegicus long interspersed repetitive DNA containing 7 ORFs	X53581cde#5 RNLINED R.norvegicus long interspersed repetitive DNA containing 7 ORFs
82.29 trans-Golgi network integral membrane protein TGN38	R.norvegicus long interspersed repetitive DNA containing 7	R.norvegicus long interspersed repetitive DNA containing 7	R.norvegicus long Intenspersed repetitive DNA containing 7	R.norvegicus long interspersed repetitive DNA containing 7
82.29				
9546				
043493				
9545			,	
9544 BC008461	No Human Protein Found.	No Human Protsin Found.	No Human Protein Found	No Human Protein Found.
9544		•		
P19814	No human homolo g found.	No human homolo g found.	No human homolo g found.	No human homoio g found.
9543	9547	9548	9549	9550
X63565 8543 P19814	X53581	X53581	X53581	X53581
			· —— · — —	

X63773		9551 P18484	8925	9552 AC006942	9563	84 84	9554	82	alpha-c large chain (AA 1- 938)	X53773 Rat mRNA for alpha-c large chain of COMPONEN Adaptor-related the protein complex AP-2 associated with TOF THE protein complex Clathrin (cds=(36,2852) /gb=X53773 COAT 2 alpha 2 clathrin (cds=(36,2852) /gb=X53773 COAT 2 alpha 2 clathrin (cds=(36,2852) /gb=X53773 COAT 2 alpha 2 clathrin Mic FACE assembly OF COATED protein complex VESICLES 2 alpha-C large IN THE chain (100 PLASMA KDacoated MEMBRANE, vesicle protein membrane adaptor HAZIAP2 adaptina	COMPONEN I T OF THE INTERPORT IN THE INTHE IN THE INTHE IN THE IN	COMPONEN Adaptor-related T OF THE protein complex COAT 2 alpha 2 SURROUNDI subunit (Alpha- GYTOPLAS (Clethrin MIC FACE assembly OF COATED protein complex VESICLES 2 alpha-C large chain) (100 PLASMA KDacoated MEMBRANE, vesicle protein C) (Piesma membrane adaptor HAZAP2 Adaptina
X53944	9655	P19020	9556	NM_0336 63	9557	P35462	9558	89.41	Dopamine receptor 3	X53944 Rat mRNA for dopamine D3 receptor integral /cds=(81,1421) /gb=X53944 /gi=56060 membrs /ug=Rn.10356 /len=1481		D(3) dopamine receptor.
X54096	8658	P18424	9560	M12625	9561	P04180	9562	86.58	Lecthin- cholesterol acyltransferas 8	X54096 Rat mRNA for lecithin-cholesterol acyltransferase (EC 2.3.1.43) (LCAT) (cds=[21,1343) /gp=X54096 /gi=56563 /ug=Rn.10481 /len=1362		Phosphatidylcho line-sterol acyltransferase precursor (EC 2.3.1.43)(Lecithi n-cholesterol acyltransferase) (Phospholipid-cholesterolacyltransferase).
X54249	9563	CAA38 150	9564	XM_04708		XP_047 084		75	Zinc finger protein AT- BP1	X54249mRNA RRATBP1 Rat mRNA for a zinc finger protein AT-BP1, partial cds	····	
X54249	9565	CAA38 150	9999	XM_04708		XP_047 084		75	Zinc finger protein AT- BP1	X54249mRNA RRATBP1 Rat mRNA for a zinc finger protein AT-BP1, partial cds		

X54783 9585 P19226	9585	P19226	8 9 9	BF063615	9587	P10809	888	8	Heat shock protein 60 (liver)	X54793 Rat liver mRNA for heat shock protein (hsp60) /ode=(6,1727) /gb=X54793 /gj=56382 /ug=Rn.221 /len=2175	Mitochondrial "60 kDa heat matrb mitochondrial mitochondrial mitochondrial precursor (Hsp60) (60 kDachaperon (CPN60) (Hespholo) (HSP-60) (Mitochondria atrix protein (HSP-65)."	"60 kDa heat shock protein, mitochondrial precursor (Hsp60) (60 kDachaperonin) (CPN60) (Heat shock protein 60) (HSP-60) (Mitochondrialm atrix protein P1) (HSP-65)."
X55286	68 89 80 80	P51639	8580	M11058	9591	P04035	8592	85	3-hydroxy-3- methylglutaryl- Coenzyme A reductase	X55286 R.norvegicus mRNA for HMG-CoA reductase /cds=(0,734) /gb=X55286 /gj=296924 /ug=Rn.10469 /len=1159	integral membrane protein. Endoplasmic reticulum.	integral 3-hydroxy-3- membrane methylgiutaryl- protein. coenzyme A Endoplasmic reductase (EC 1.1.1.34) (HMG- CoAreductase).
X55286	9593	P51639	9594	M11058	9585	P04035	9236	85	3-hydroxy-3- methylglutaryl- Coenzyme A reductase	X55286 R.norvegicus mRNA for HMG-CoA reductase /cds=(0,734) /gb=X55286 /gi=296924 /ug=Rn.10469 /len=1159	Integral membrane protein. Endoplasmic rediculum.	Integral 3-hydroxy-3-membrane methylglutary-protein. coenzyme A Endoplasmic reductase (EC 1.1.1.34) (HMG-CoAreductase).
X65286	8597	P51839	9598	M11058	9598	P04035	0098	83	3-hydroxy-3- methylglutaryl- Coenzyme A reductase	X55286 R.norvegicus mRNA for HMG-CoA reductase /cds=(0,734) /gb=X55286 /gi=286924 /ug=Rn.10469 /len=1159	Integral membrane protein. Endoplasmic reticulum.	Integral 3-hydroxy-3- membrane methylglutaryl- protein. coenzyme A Endoplasmic reductase (EC 1.1.1.34) (HMG- CoAreductase).

									_				_							
	3-hydroxy-3- methylglutaryl- coenzyme A reductase (EC 1.1.1.34) (HMG- CoAreductase).	Cytochrome P450 2C23 (EC 1.14.14.1) (CYPIIC23) (Arachidonic acidepoxygenes 9).	Furin precursor (EC 3.4.21.75)	(Paired basic amino acid	residuecleaving enzyme)	(PACE) (Dibasic	processing enzyme).													
	Integral membrane protein. Endoplasmic rettculum.	Membrane- bound. Endoplasmic reticulum.	SEEMS TO BE	INTRACELL	ULARLY TO THE TRANS	GOLGI	PROPEPTID	ш	CLEAVAGE	PREREQUIS	ITE FOR	EXITOF	FURIN MOLFCILL	SOUTOF	里	ENDOPLAS	RETICULUM	(ER).	CLEAVAGE	IN THE
	X55286 R.norvegicus mRNA for HMG-CoA reductase /cds=(0,734) /gb=X55286 /gi=286924 /ug=Rn.10469 /len=1159	X55446mRNA Rat mRNA for cytochrome P- 450 (CYP2C23) /cds=UNKNOWN /gb=X55446 /gl=56824 /ug=Rn.2184 /len=2088	X55660 Rat pcRF104 mRNA for furn /cds=(443,2824) /gb=X55660 /gi=56171	/ug=kn.3220 /len=4259																
	3-hydroxy-3- methylglufaryl- Coenzyme A reductase	nRNA for chrome P- r2C23)	-104 IA for					•												
	3-thy meth	89.03 Rat r cytoo 450 (CYF	95.49 pcR mRi	<u> </u>																
	•								-											_
	9604	8098	9612				_													
	P04035	NP_000 760	P09958																	
	9603	9607	9611														•	• •		
	9602 M11058	AW45058	X17094																	
	9602	9096	9610																	
	P51638	P24470	P23377																	
_	9601	9605	6096																	<del></del> .
lable 7.	X55286   9601   P51639	X55446	X55860																	

			<del> </del>		
Furin precursor (EC 3.4.21.75) (Paired basic	amino acid residuecleaving enzyme) (PACE) (Dibasic processing enzyme).			PROPEP Mitochondrial "ATP synthase inner alpha chain, mitochondrial precursor (EC 3.6.3.14)(Fragm ent)."	Thiosulfate suffurtansferas e (EC 2.8.1.1) (Rhodanese) (Fragment).
SEEMS TO BE LOCALIZED	INTRACELL ULARLY TO THE TRANS GOLGI NETWORK. PROPEPTID	CLEAVAGE IS A PREREQUIS PRETE FOR EXIT OF FURIN MOLECULE SOLT OF	THE ENDOPLAS MIC RETICULUM (ER) SECOND CLEAVAGE IN THE	ndrfal	Mitochondrial Thiosulfate matrix. suffurtransf e (EC 2.8.1 (Rhodanese (Fragment))
X55660 Rat pcRF104 mRNA for furin  cds=(443,2824) /gb=X55660 /gl=56171  ug=Rn,3220 /hen=4269				X56133 Rat mRNA for F1-ATPase alpha subunit (EC 3.6.1.34) /cds=(0,707) /gb=X56133 /gl=57028 /ug=Rn.7138 /len=1066	X56228 Rat mRNA for rhodanese /cds=(0,887)/gb=X56228/gi=57068 /ug=Rn.6360 /len=999
furin prepeptide				F1-ATPase alpha subunit	Rhodanese
95.49 furin				26	8
9616				9620	
P09958				P25705	XP_038 661
9615				9619	
X17094				NM_0040 46	XM_03866 1
9614		<del></del>		9618	9622
P23377				P15898	9621 P24329
9613				9617	
X55660   9613   P23377				X56133	X56228

٠	feras 1.1) ie)	nin 1 (PPT) 1 P; 1 din L); Idega anking	rter ttor (KGF) t t tor-7)	B-1 B-1 FT1.		
	Thiosulfate sulfurtransferas e (EC 2.8.1.1) (Rhodanese) (Fragment).	Protachykinin 1 precursor (PPT) [Contains: Substance P; Neurokinin A(NKA) (Substance K) (Neuromedin L); Neuropeptide K (NPK); Neuropeptidega mma; C- terminal flanking	Keratinocyte growth factor precursor (KGF) (Fibroblast growth factor-7) (FGF-7) (HBGF-7)	"RT1 class II histocompatibility antigen, B-1 beta chain precursor(RT1. B-beta(1))."		
	Mitochondrial Thiosulfate matrix. e (EC 2.8.1 (Rhodanes (Fragment)					
	X56228 Rat mRNA for rhodanese /cds=(0,887) /gb=X56228 /gi=57068 /ug=Rn.8360 /len=999	X56306 Rat mRNA of delta-preprotachykinin a splicing variant of substance P precursor lods=(4,287)/gb=X56306/gi=56067/ug=Rn.1920 /len=342	X56551cds RNMRNAKGF R.norvegicus mRNA for keratinocyte growth factor	X56596 Rat mRNA for MHC class II antigen RT1.B-1 beta-chain /cds=(7,789) /gb=X56596 /gj=57152 /ug=Rn.20089 /len=1374	X56729mRNA RSCALPST Rat mRNA for calpastatin	X56729mRNA RSCALPST Rat mRNA for calpastatin
	Rhodanese	Tachykinin (eubstance P., neurokinin A., neuropeptide K., neuropeptide gamma)	Fibrobiast growth factor 7	Rat mRNA for MHC class II antigen RT1.B- 1 beta-chain	calpastatin/CA NP inhibitor	calpastatin/CA NP inhibitor
	8	93.07	8	96.99	99	95
			9631	9635	9639	9643
	XP_038 661	P20366	P21781	P05538	P20810	P20810
		8627		9634	8638	9642
	9624 XM_03866	X54469	A36301	BM72735 5	D16217	9641 D16217
	9624	9828	9630	9633	9637	
	24329	P06767	9629 Q02195	P29826	CAA40	9640 CAA40
	8623 P24329	9625 F	9829	9632	9636	9640
able 2.	(56228	9069308	(56551	(56598	X56729	X56729

_									
					Antigen peptide transporter 1 (APT1).	Antigen peptide transporter 1 (APT1).		Carronic anhydrase II (EC 4.2.1.1) (Carbonate dehydratase II) (CA-II).	
					Integral membrane protein.	Integral membrane protein.		Cydopiasmic,	
New without O HOLLONG SUPERING	homologue of Drosophila notch protein	X57405 RRNOTCH R.rattus mRNA homologue of Drosophila notch protein	X57405 RRNOTCH R. rattus mRNA homologue of Drosophila notch protein	X57405 RRNOTCH R. rattus mRNA homologue of Drosophila notch protein	X57523 R.norvegicus mtp1 mRNA /cds=(0,2224) /gb=X57523 /gi=56716 /ug=Rn.10763 /len=2664	X67523 R.norvegicus mtp1 mRNA /cds=(0,2224) /gb=X57523 /gi=56716 /ug=Rn.10763 /len=2664	X56200mRNA RRRPL23 Rat mRNA for ribosomal protein L23 X56200mRNA RRRPL23 Rat mRNA for ribosomal protein L23	X58294 R.norvegicus mRNA for carbonic anhydrase II (ods=(8,780) /gb=X58294 /gi=55837 /ug=Rn.3525 /len=1459	X58631cds RPTYKI Rat mRNA for protein- tyrosine kinase
a consistent	nomonogue or Drosophila notch protein	Homologue of Drosophila notch protein	Homologue of Drosophila notch protein	Homologue of Drosophila notch protein	R.norvegicus mtp1 mRNA	Topm.	ribosomal protein L23 ribosomal protein L23	Carbonic anhydrase II	protein- tyrosine Kinase
-		<u>r</u>	<u>ب</u>	20	89.32	89.32		85.71	88
1700	98 94	9651	9655	9659	9663	29667	9671	9679	8683
1,55	57.1 67.1	XP_034 671	XP_034 671	XP_034 671	Q03519	Q03519	P23131	P00918	P41240
	0408	8650	9654	9658	9662	9996		9678	8682
10000	9645 XM_03467	XM_03467 1	XM_03467 1	XM_03467	M84748	M84748	NM_0009 78 NM_0009 78	J03037	NM_0043 83
	9645 C	9649	9653	9657	9661	8665	9669	9877	9681
	CAA40 867	9648 CAA40 667	9652 CAA40 667	9656 CAA40 667	9660 P38370	9664 P36370		P27139	9680 CAA41 484
	8 4	9648		9656	0996	9664	9668	9676	
dule 4.	X5/405 8644 CAA40	X57405	X57405	X57405	X57523	X57523	X58200 X58200	X58294	X58631

ם חום ע											
X68830		9684 Q04808		9685 Al367148	98	P22004	9687	92.19	Bone morphogenett c protein 6	X68830 Rat vgr mRNA /cds=(0,623) /gb=X56830 /gj=57475 /ug=Rn.10436 /len=1241	Bone morphogenetic protein 6 precursor (BMP- 8) (VG-1-related protein)(VGR-1) (Fragment).
X58865		9688 P30835	6896	D25328	0896	Q01813	9691	86.	6- phosphofructo Kinase	X58865mRNA Rat PFK-L mRNA for liver phosphofructokinase /cds=UNKNOWN /gb=X58865 /gi=56886 /ug=Rn.10981 /len=2740	"6- phosphofructoki nase, liver type (EC 2.7.1.1) (Phosphofructok inase1) (Phosphohexoki nase) (Phosphohexoki nase) (Phosphofructo- 1-kinase isozyme B) (PFK-B)."
X59132	9692	P23811	8693	AI220044	9694	P47872	9695	93.85	Secretin	X59132 R.norvegicus mRNA for secretin Integral receptor /cds=(212,1561) /gb=X59132 membrane /gi=57228 /ug=Rn.10977 /len=1786 protein.	Secretin ne receptor precursor (SCT-R).
X59677	9696	CAA42 203	8697	NM_0039	8698	Q13183	6696	8	CDNA for M2 gene (clone M2-788)	X59677mRNA RSM2798 Rattus sp. cDNA for M2 gene (clone M2-798)	
X59737	9700	CAA42 415	9701	NM_0209 90	9702	NP_086 270	9703	8	Ubiquitous mitochondrial creatine khase	X59737mRNA RRCKUM Rat mRNA for ubiquitous mitochondrial creatine kinase	
X59737	9704	CAA42 415	9705	NM_0209 90	9706	NP_066 270	9707	88	Ubiquitous mitochondrial creatine Knase	X59737mRNA RRCKUM Rat mRNA for ubiquitous mitochondrial creatine kinase	r
X59737	9708	CAA42 415	9709	NM_0209 90	9710	NP_066 270	9711	68	Ublquitous mitochondrial creatine Kinase	X59737mRNA RRCKUM Rat mRNA for ubiquitous mitochondrial creatine kinase	

6 0140

		Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40) (Dermatansulfat e proteoglycan- II) (DSPG).	Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40) (Dermatansulfat e proteoglycan- II) (DSPG).	Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40) (Dermatansulfat e proteoglycan- II) (DSPG).
		Extracellular matrix.	Extracellular matrix.	Extracellular matrix.
	X59737mRNA RRCKUM Rat mRNA for ubiquitous mitochondrial creatine kinase	X59859 R.norvegicus DCN mRNA for decorin Extracellular /cds=(0,1034) /gb=X59859 /gl=58056 matrix. /ug=Rn.3819 /len=1534	X58859 R.norvegicus DCN mRNA for decorin Extracellular /cds=(0,1034) /gb=X59859 /gi=56056 matrix. /ug=Rn.3819 /len=1534	X59859 R.norvegicus DCN mRNA for decorin Extracellular /cds≍(0,1034) /gb⇒X59859 /gp⇒56056 matrix. /ug=Rn.3819 /len=1534
				A1639233
	Ublquitous mitochondrial creatine kinase	DCN mRNA for decortn	Decorin	decorin
	88	42	44	42
	9715	9719	9723	9727
	NP_066 270	P07585	P07585	P07585
	9714	9718	9722	9726
	NM_0209 90	NM_0019 20 20	20 20 20	NM_0019
	9713	9717	9721	9725
	CAA42 415	Q01129	9720 Q01129	9724 Q01129
_	9712	9716	9720	9724
Table 2.	X59737 9712 CAA42	X59859	X59859	X59859

		A 0=	0 - 0		
Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40)	Commatanulfat e proteoglycan- II) (DSPG).	Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40) (Dermatansulfat e proteoglycan- II) (DSPG).	Decorin precursor (Bone proteoglycan II) (PG-S2) (PG40) (Dermatansulfat e proteoglycan- II) (DSPG).		
Extracellular matrix.					
X59859 R.norvegicus DCN mRNA for decorin Extracellular   Decorin   Code=(0,1034) /gb=X59859 /gi=56056   matrix.   proteogliug=Rn.3819 /len=1534   proteogliug=Rn.3819 /len=1534   proteogliug=Rn.3819 /len=1534   proteogli		X59859 R.novegicus DCN mRNA for decorin Extracellular cds=(0,1034) /gb=X59859 /gl=56056 matrix. ug=Rn.3819 /len=1534	X69859 R.norvegicus DCN mRNA for decorin Extracellular cds=(0,1034) /gb=X59859 /gi=56056 matrb lug=Rn.3819 /len=1534	X59864mRNA RRASM15 Rat ASM15 gene	X59884mRNA RRASM16 Rat ASM15 gene
X69859 R.norvegicus DCN mRNA fo /cds=(0,1034) /gb=X59859 /gi=56056 /ug=Rn.3819 /len=1534		X58859 R.norvegicus DCN mRNA fo /cds=(0,1034) /gb=X59859 /gi=56056 /ug=Rn.3819 /len=1534	X69859 R.norvegicus DCN mRNA fo /cds=(0,1034) /gb=X59859 /gi=56056 /ug=Rn.3819 /len=1534	X59864mRNA RRAS	X59864mRNA RRAS
			Al639233		
DCN mRNA for decorin		Decorin	decorin	ASM15 gene	ASM15 gene
4		7	4		
9731		9735	9739		
P07585		P07585	P07585	No Human Protein Found.	No Human Protein Found.
9730		9734	9738		
9729 NM_0019		NM_0019 20	20 20 20 20 20 20 20 20 20 20 20 20 20 2	No Human	No Human
		9733	9737	9741	9743
X58858 9728 Q01129		9732 Q01129	Q01129	9740 CAA42 524	9742 CAAA2 524
9728			9736	9740	9742
X59859		X59859	X69869	X59864	X59864

-				60S ribosomai protein L17 (L23) (Amino acid starvation- inducadprotein) (ASI).			
-					0 5	<b>4</b>	<b>₹</b>
	X59864mRNA RRASM15 Rat ASM15 gene	X59864mRNA RRASM15 Rat ASM15 gene	X59961cds#2 R.norvegicus genes for H2A and H2B histones /cds=(0,377) /gb=X59961 /gi=56345 /ug=Rn.11690 /len=378	X60212 R.norvegicus ASI mRNA for mammalian equivalent of bacterial large ribosomal subunit protein L22 /cds=(29,583) /gb=X60212 /gi=57110 /ug=Rn.11395 /len=612	X60468mRNA RRFE65G R.rattus FE65 gene for adaptor protein interacting with the beta-amyloid precursor protein intracellular domain	X60469mRNA RRFE65 R.rattus FE65 mRNA for adaptor protein interacting with beta-amyloid precursor protein intracellular domain	X60469mRNA RRFE65 R.rattus FE65 mRNA for adaptor protein interacting with beta-amyloid precursor protein intracellular domain
•							
	ASM15 gene	ASM15 gene	H2A and H2B histones	ribosomal protein L22	Integrase-like protein, APP Interacting protein	Integrase-like protein, APP Interacting protein	Integrase-like protein, APP Interacting protein
•			96	26	8	83	8
•			9751	9755	9759	9763	9767
•	No Human Protein Found.	No Human Protein Found.	NP_003 515	P18621	000213	000213	000213
•		<u></u>	9750	9754	9758	9762	9766
٠	9745 No Human	No Human	NIM_0035 24	NM_0009 85	9757 NM_0011 64	NM_0011 64	NM_0011 84
	9745	9747	9749	9753	9757	9761	9765
	CAA42 524	9746 CAA42 524	9748 CAA42 585	P24049	CAA42 998	9760 CAA42 999	CAA42 999
	9744	9746	9748	9752	9756		9764
	X59864 9744 CAAA2	X59864	X59961	X60212	X60468	X60469	X60469
					-		

	Cell division control protein 2 homolog (EC 2.7.1) (p34 proteinklnase) (Cyclindependent kinase 1) (CDK1).	CCAAT/enhanc er binding protein beta (C/EBP beta) (Inferleukin-6- dependent binding protein) (IL-6DBP) (Liver enriched transcriptionalac transcriptionalac trator) (LAP) (Silencer factor B) (SF-B) (C/EBP-related protein 2		
	Nuclear. Co. 2.7 hor pro pro (C) (C) deg (C)	Nuclear. CO Pro Pro Ciri (in Ciri Pro Pro Ciri (in Ciri Pro Pro		
	<u> </u>	2	· <del>-</del>	
	X60767mRNA RRCDC2MR R.norvegicus mRNA for cdc2 promoter region	X60769mRNA Rat sfb mRNA for silencer factor B /cds=UNKNOWN /gb=X60769 /gl=57238 /ug=Rn.6479 /len=1146	X61295cds RNL1RTO2B R.norvegicus L1 retroposon, ORF2 mRNA (partial)	X61381cds RRIIMRNA R. rattus interferon Induced mRNA
	84.77 Cell division cycle control protein 2	SF-B (silencer factor B)	R.norvegicus L1 retroposon, ORF2 mRNA (partial)	Interferon Induced mRNA
	77.74	8	99	9
	1778	9775	9779	9783
	P06493	185 185	AAC512 79	Q01628
	9770	4776	9778	9782
	9769 X06360	NM_0051	U93574	BC006794
	9769	9773	1111	9781
	9768 P38951	P21272	CAA43 593	9780 CAA43 655
	9768	9772	9776	9780
Table 2.	X60767	X60769	X61295	X61381

CD63 antgen (AD1 antgen).	Granulins precursor (Acrogranin) [Contains: Granulin 1 (Granulin 2);Granulin 3; Granulin B); Granulin B) (Granulin A) (Granulin G);Granulin G);
Integral membrane protein. Lysosomal. SECRETOR Y GRANULES AND PLASMA MEMBRANE OF MANY CULTURED CELL LINES.	
X61654 Rat mRNA for ad1-antigen /cds=(60,776) /gb=X61654 /gi=55601 /ug=Rn.11068 /len=860	X62322 R.norvegicus mRNA for epithelin 1 and 2 <i>Ic</i> ds=(30,1789) /gb=X62322 /gj=56108 /ug=Rn.5820 /len=2137
78 Cd63 antigen	69.93 Granulln
82	89.99
9787	1626
P08962 9787	P28799
9786	9790
X07982	X62320
9785	9789
X61654 9784 P28648 9785 X07982	9788 P23785
9784	
X61654	X62322

Granulins precursor (Acrogranin) (Contains: Granulin 1 (Granulin 2 (Granulin 3) (Granulin 8) (Granulin 8) (Granulin 8) (Epithelin 2);Granulin 4 (Granulin 6) (Granulin 6) (Granulin 6) (Granulin 6) (Granulin 6)	Transcription factor E2-alpha (Immunoglobuli n enhancer binding factorE12/E47) (Transcription factor-3) (TCF-3) (TCF-3) (Transcription regulator-Pan).	
	Nuclear.	
X62322 R.norvegicus mRNA for epithelin 1 and 2 /cds=(30,1799) /gb⇒X62322 /gi⇒56108 /ug=Rn.5820 /len=2137	X62323 R.norvegicus Pen-1 mRNA /cds=(0,1917) /gb=X62323 /g⊨35277 /ug=Rn.10290 /len=2001	X62325cds RRTRT48A2 R.rattus TCRValphaT48a2 mRNA for T cell receptor V- alpha J-elpha
-		
89.93 Granulin	Pan-1	TCRVsiphaT4 8a2 mRNA for 7 cell receptor V-sipha J- sipha
89.93	93.65	
9795	8428	
P28799	XP_047 600	No Human Protein Found.
9794	9798	
9793 X62320	AA504291	No human homolog found.
	9797	
9792 P23785	P21677	9800 No Rat Protein Found.
	9796	
X62322	X62323	X62326

R.rattus TcRValphaT4
Ba2 mRNA for T cell receptor V-alpha J-alpha
Glutathione transferase subunit 8
Voltage-gated potassium channel
Voltage-gated potassium channel
Potassium channel protein
voltage-gated potassium channel
High Mobility Group Protein I (Y), 3' UTR
High Mobility Group Protein I (Y), 3' UTR
76 carboxypeptid M23953 ase B.
94.74 Vimentin
45 neuroglycan

•				-			<u>ө</u>	0 =	2 g	
					· · · · · · · · · · · · · · · · · · ·		Antigen peptide transporter 2 (APT2).	Cytochrome P450 3A1 (EC 1.14.14.1) (CYPIIIA1) (P450-PCN1).	CCAAT/enhanc er binding protein gamma (C/EBP gamma).	
							Integral membrane protein.	Membrane- bound. Endoplasmic reticulum.	Nuclear.	
	X63375exon RRB1NKATP R.rattus gene for beta-1 subunit of Na,K-ATPase	X63375exon RRB1NKATP R.rattus gene for beta-1 subunit of Na,K-ATPase	X63594cds RRRLIF1 R.rattus RL/IF-1 mRNA	X63594cds RRRIF1 R.rattus RL/IF-1 mRNA	X63594cds RRRLIF1 R.rattus RL/IF-1 mRNA	X63594cds RRRLIF1 R.rattus RL/IF-1 mRNA	X63854 Rat mRNA for transporter integral polypeptide mtp2 /cds=(89,2200) /gb=X63854 membrane /gl=56718 /ug=Rn.10372 /len=2426 protein.	X64401cds RNCYP3A1R R.noweglcus CYP 3A1 mRNA	X64403 R.norvegicus c/ebp gamma mRNA //cds=(0,707) /gb=X64403 /gi=55927 /ug=Rn.10332 /len=1430	X65228cds RRRPL23A R.rattus mRNA for ribosomal protein L23a
	J02701	J02701								
	Beta-1 subunit J02701 of Na,K- ATPase	Beta-1 subunit J02701 of Na,K- ATPase	NF-KAPPA B INHIBITOR ALPHA	NF-KAPPA B INHIBITOR ALPHA	NF-KAPPA B INHIBITOR ALPHA	NF-KAPPA B INHIBITOR ALPHA	тф2а	Cytochrome P450 PCN1	Rat homolog to a human CCAAT/enhan cer binding protein - gamma	Ribosomal protein L23a
	06	06	8	83	82	85	88	85.98	8	88
	9837	9841	9845	9849	9853	9857	9861	9865	6986	9873
	P05026	P05026	P25963	P25963	P25963	P25963	Q03518	P20815	P53567	P29316
	9836	9840	9844	9848	9852	9856	0986	9864	8986	9872
	9835 NM_0016	NM_0016 77	NM_0205 29	NM_0205 29	NM_0205 29	NM_0205 29	X57522	J04813	U20240	NM_0009 84
	9835	9839	9843	9847	9851	9855	9859	9863	9867	9871
	X83375 9834 AAA407	9838 AAA407 80	9842 CAA45 138	9846 CAA45 138	9850 CAA45 138	9854 CAA45 138	9858 P36372	9862 P04800	9866 P26801	9870 CAA46 336
	9834			9846	9850	9854	9828			9870
	X63375	X63375	X63594	X63594	X63594	X63594	X63854	X64401	X64403	X65228

NUCLEAR. Synaptonemal LOCATED IN complex protein THE SC65. PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	NUCLEAR. Synaptonemal LOCATED IN complex protein THE SC65. PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	NUCLEAR. Synaptonemal LOCATED IN complex protein THE SC85. PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	NUCLEAR. Synaptonemal LOCATED IN complex protein THE SC65. SC065. SONE OF THE SYNAPTON EMAL. COMPLEX.
NUCLEAR. LOCATED IN THE PAIRING ZONE OF THE SYNAPTON EMAL	NUCLEAR. LOCATED IN THE PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	NUCLEAR. LOCATED IN THE PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	NUCLEAR. LOCATED IN THE PAIRING ZONE OF THE SYNAPTON EMAL
X65454 R.norvegicus mRNA for SC65 synaptonemal complex protein /cds=(19,1314) /gb=X65454 /gi=57181 /ug=Rn.10547 /len=1407	X65454 R.norvegicus mRNA for SC65 synaptonemal complex protein /cds=(19,1314) /gb=X65454 /gi=57191 /ug=Rn.10547 /len=1407	X65454 R.norvegicus mRNA for SC65 synaptonemal complex protein /ods=(19,1314) /gb=X65454 /gi=57191 /ug=Rn.10547 /len=1407	X65454 R.norvegicus mRNA for SC65 synaptonemal complex protein /cds=(19,1314) /gb=X65454 /gi=57191 /ug=Rn.10547 /len=1407
SC65 synaptonemal complex protein	SC65 synaptonemal complex protein	SC65 synaptonemal complex protein	SC65 synaptonemal complex protein
93.83 SC65 synap synap synap sompli proteil	93.83	93.83	93.83
7286	9881	9885	6886
Q92791	Q92781	Q92781	Q92791
9876	0886	9888	8888
U47621	U47621	U47621	U47621
9875	9879	9883	9887
Q64375	9878 Q64375	9882 Q64375	9886 Q64375
9874	9878	9882	9886
X65454 8874 Q84375	X85454	X65454	X65454

	Transcription factor initiation factor IIB (General transcription factorTFIIB) (RNA polymerase II alpha initiation factor).	Nuclear and Zinc-finger cytoplasmic protein neuroda.	ADAM 7 precursor (A disintegrin and metalloproteinas e domain 7)(Epididymal apical protein i) (EAP I).	CYTOPLAS Gephyrin MIC FACE (Putative glycine OF receptor-tubulin GLYCINERG (Inker protein). IC POSTSYNA PTIC MEMBRANE S.	CYTOPLAS Gephyrin MIC FACE (Putative glycine OF receptor-tubulin GLYCINERG linker protein). IC POSTSYNA PTIC MEMBRANE S.
	Nuclear.	Nuclear and cytoplasmic.	Type I membrane protein.	CYTOPLAS MIC FACE OF GLYCINERG IC POSTSYNA PTIC MEMBRANE S.	CYTOPLAS MIC FACE OF GLYCINERG IC POSTSYNA PTIC MEMBRANE S.
	X65948 R.norvegicus mRNA for alpha Initiation factor /cds=(16,966) /gb=X65948 /gj=55623 /ug=Rn.6109 /len=1227	X66022mRNA#1 RNND4P R.norvegicus mRNA for neuro-D4 protein	X66140 R.norvegicus mRNA for epididymal apical protein I fcds=(46,2415) /gb=X66140 /gj=56069 /ug=Rn.10357 /len=3586	X66366 R.norvegicus mRNA for gephyrin Icds=(273,2483) /gb-X66366 /gi=56311 /ug=Rn.11032 /len=3345	X66366 R.nowegicus mRNA for gephyrin /cds=(273,2483) /gb=X66366 /gl=56311 /ug=Rn.11032 /len=3345
•					
•	89.74 alpha initiation factor	Neuro-d4	Epiddymai apical protein I	Gephyrin	Gephyrlin
•	89.74	93.5	82.3	95.58	95.58
•	9893	9897	1008	9805	8066
•	Q00403	Q92782	ФЭН2ПЭ	3 3 3	3 3 3
	26886	9886	0066	9804	8066
	9891 M76766	U43843	AF215824	AK025169	AK025169
	9891	9895	6686	8803	2066
	P29053	P56163	Q63180	Q03555	9906 Q03555
•	9890 P29053	9894	8686	9802	9066
	X65948	X66022	X66140	X66366	X66366
	X6594	X6602	X661,	ЭЕ 99 Х	X6636

Nuclear   Nuclear	n) (La autoantigenhom olog).
uin uin tigen tigen	
R.norvegicus CHOT1 mRNA 10336 //en=3957 10336 //en=3957 11273 //en=2840 11273 //en=3069 11273 //en=3069 11273 //en=3069 11273 //en=3069 11273 //en=436 11273 //en=1436 11273 //en=1439 11273 //en=1439 11273 //en=1489	
X66494 //ds=(6; //ug=Rn. X66870 //ug=Rn. X66974 //ug=Rn. X66974 //ug=Rn. X67789 //ug=Rn. X6789 //ug=Rn. X6789 //ug=Rn. X6789 //ug=Rn. X6789 //ug=Rn. X6789 //ug=Rn. //ug=Rn. //ug=Rn. //ug=Rn.	
CHOT1  mRNA  Dynein, cytoplasmic, intermediate chain 1  R.norvegicus mRNA for calretinin Ezrin Ezrin  Ezrin MRNA for autoantigen autoantigen autoantigen	
93.2 Dynein, cytoplau interme chain A 92.76 lamin A 92.88 R.norve mRNA calretin 95.8 R.norve mRNA autoani auto	
9913 9925 9933 9937 9941	
P48028 014576 P22676 P22676 P15311	
9912 B920 B932 B936 B936 B936 B936 B936 B936 B936 B936	
9915 AF063228 9919 AF381029 9923 NIM_0070 9927 NIM_0070 9931 X51521 9935 NIM_0031 42	
9911 9915 9927 9935 9939	
9914 Q63100 9918 P48679 9922 P47728 9926 P47728 9930 P31977	
X66494 X66845 X66974 X66974 X67859	

			<del>-</del>	-			assi ding um um um dina cyD
							Sodlum/potassi um-transporting ATPass gamma chaln (Sodlum pump gammachain) (Na+/K+ ATPass gamma subunit) (FXYD domain- containing iontransport regulator 2).
							Type III membrane protein .
	X67877 R.norvegicus mRNA for cytosolic resiniferatoxin-binding protein /cds=(28,735) /gb=X67877 /gi=311659 /ug=Rn.10317 /len=1526	X67877 R.norvegicus mRNA for cytosolic resiniferatoxin-binding protein /cds=(28,735) /gb=X67877 /gi=311659 /ug=Rn.10317 /len=1526	X68101 R.norvegicus trg mRNA /cds=(0,2217) /gb=X68101 /gi=550419 /ug=Rn.10431 /len=3227	X68394 R.norvegicus N-ras gene for p21 protein /ods=(135,704) /gb=X68394 /gi=56768 /ug=Rn.11271 /len=3350	X68782cds RNIGHCH R.norvegicus mRNA for Ig heavy chain VDJ-region CH1-CH2	X69903 R.norvegicus mRNA for interleukin 4 recaptor /cds=(9,2411) /gb=X69903 /gi=56390 /ug=Rn.10471 /len=2450	X70062 R.norvegicus mRNA for gamma subunit of sodium potassium ATPase /cds=(26,202) /gb=X70062 /gi=56299 /ug=Rn.6700 /len=645
				A943331			
	cytosolic resiniferatoxin binding protein RBP- 26	cytosolic resiniferatoxin binding protein RBP- 28	<b>S</b>	N-ras gene for AA943331 p21protein	lg heavy chain VDJ-region CH1-CH2	Interleukin 4 receptor	Gamma subunit of sodlum potassium ATPase
	67	67	90.06	26	59	8	88.24
	9945	9949		9826	9959	9963	8967
	XP_037	XP_037 004	XP_048 926	P01111	P01871	P24394	Q16332
	9944	9948	8952	9855	9958	8862	998
	9943 XM_03700 4	XM_03700 4	AB028981	NM_0025 24	BC009851	NM_0004	X86400
		9947	9951	9954		9961	9985
	X67877 9942 CAA48 076	CAA48 076	CAA48 220	CAA48 460	CAA48 681	CAA49 528	8964 Q04679
•	9942	9946	8950	8953	9957	0988	9964
	X67877	X67877	X68101	X68394	X68782	X69903	X70062

X70862 986	9968 Q63277		9969 U33428	9970	Q14722	1266	92.4	potassium channei	X70662 R.norvegicus mRNA for K+ channel Cytoplasmic. Voltage-gated protein, beta subunit /cds=(331,1536) /gb=X70662 /gi=467797 /ug=Rn.10478 /len=1706	ytoplasmic.	Voltage-gated potassium channel beta-1 subunit (K+ channel beta-1 subunit) (Kv-beta-1).
X70667 897	9972 CAA50 005	0 9973	NM_0198 88	9974	NP_063	9975	80	Melanocortin- 3 receptor	X70667cds RRMC3RA R.rattus mRNA for melanocortin-3 receptor		_
X70706 997	9976   Q63598	7266 80	NM_0050 32	8266	P13797	8879	91.22	T-plastin	2.norvegicus mRNA	Cytoplasmic. T-plastin.	T-plastin.
X71127 998	9980 P31721	9981	X03084	8883	P02746	8883	81.22	complement protein C1q beta chain	X71127 R.norvegicus mRNA for complement protein C1q beta chain /cds=(187,948) /gb=X71127 /gi=510191 /ug=Rn.6702 /len=1085		"Complement C1q subcomponent, B chain precursor."
X71127 8984	84 P31721	9985	X03084	9866	P02746	2882	81.22	complement protein C1q beta chain	X71127 R.norvegicus mRNA for complement protein C1q beta chain /cds=(187,948) /gb=X71127 /gj=510191 /ug=Rn.6702 /len=1095		"Complement C14 subcomponent, B chain precursor."
X72757 9988 X72757 9990	9988 CAA51 286 9990 CAA51	9989	XM_01226 5 XM_01226		XP_012 265 XP_012		6	R.norvegicus cox Vla gene (liver) R.norvegicus	X72757 R.norvegicus cox Via gene (liver) /cds=(58,354) /gb=X72757 /gi=495266 /ug=Rn.880 /len=607 X72757 R.norvegicus cox Via gene (liver)		
X73371 8892	286 92 Q63203	86666		988 4	265 P31994	9882	25	cox Via gene (liver) Fc gamma receptor	<u> </u>	Type I membrane protein.	Low affinity immunoglobulin gamma FC region receptor il precursor (FC- gamma RII) (FCRII) (IGG FC receptor II beta).

Table 2. x73653	9888	9996 P18266	2885	9997 BC000251	8686	P49841	6666	91.73	91.73   Tau protein   kinase i	X73653 R. norvegicus mRNA for tau protein kinase I /cds=(139,1401) /gb=X73653		Glycogen synthase kinase
										/gi=402651 /ug=Rn.10428 /len=1525	MAS	3 beta (EC 2.7.1.37) (GSK- 3 beta) (Factor A)(FA).
×73911	0000	10000 P36633	10001	011863	10002	P19801	10003	87.81	Amiloride binding protein	X73911 R.norvegicus mRNA for amiloride Ebinding protein (long form) /cds=(73,2313) /gb=X73911 /gj=395064 /ug=Rn.3190 /len=2650	Extracellular. Amiloride- sensitive a oxidase [cc containing: precursor() 1.4.3.6) (Diamine oxidase) (f (Amiloride- binding protein)(At (Histamina	Amiloride- sensitive amine oxidase [copper- containing] precursor(EC 1.4.3.6) (Diamine oxidase) (DAO) (Amiloride- binding protein)(ABP) (Histaminase).
X74228	10004	10004 CAA52 287	10005	AB014538	10006	BAB551 64	10007	93.84	LL5 mRNA	X74226 R.norvegicus LL5 mRNA /cds=(152,2497) /gb=X74226 /gj=397578 /ug=Rn.11128 /len=3745		
X74402	10008	10008 P50388	10009	X79353	10010	P31150	10011	90.77	rab GDI alpha	X74402 R.norvegicus rab GDI alpha mRNA   Cofce=(30,1373) /gb=X74402 /gl=396430 /ug=Rn.11024 /len=1401	Cytoplasmic, RAB GDP dissociatio inhibitor al (RAB GDI alpha) (GRAB GDI alpha) (GC	RAB GDP dissociation inhibitor alpha (RAB GDI alpha) (GDI-1).
X74593	10012	10012 P27867	10013	129008	10014	Q00796	10015	82	Sorbitol dehydrogenas e	X74693 R.norvegicus mRNA for sorbitol dehydrogenase /cds=(56,1255) /gb=X74593 /gi=397356 /ug=Rn.11334 /len=2234		Sorbitol dehydrogenase (EC 1.1.1.14) (L- iditol 2- dehydrogenase)
008	10016	X74800 10016 CAA52 807	10017	10017 X98507	10018	000159	10019	20	MYR2 mRNA for myosin I heavy chain	X74800 R.norvegicus MYR2 mRNA for myosin I heavy chain /ods=(266,3352) /gb=X74800 /gi=400428 /ug=Rn.10375 /len=3810		

•	"Acetylcholine receptor protein, gamma chain precursor."	"Acetylcholine receptor protein, delta chain precursor."		G1/S-specific cyclin D1.	G1/S-specific cyclin D1.	Cytopiasmic . Voltage-gated potassium channel beta-2 subunit (K+ channel beta-2 subunit) (Kv-beta-2) (Neuroimmune protein F5).
•	Integral membrane protein.	Integral membrane protein.				Cytopiasmic .
	X74834cds RNACRG1 R.norvegicus mRNA for acetylcholine receptor gamma-subunit	X74835cds RNZCRD1 R.novegicus mRNA for acetylcholine receptor delta-subunit	Prostatic acid NM_02007 X74978exon RNACPP11 R.norvegicus gene phosphatase 2 for prostatic acid phosphatase, exon 11	AA957218 X75207 R.norvegicus CCND1 mRNA for cyclin D1 /cds=(152,1039) /gb=X75207 /gi=473122 /ug=Rn.9471 /len=1454	X75207 R.norvegicus CCND1 mRNA for cyclin D1 /cds=(152,1039) /gb=X75207 /gi=473122 /ug=Rn.9471 /len=1454	X76724 R.norvegicus RCK beta2 mRNA /cds=(592,1695) /gb=X76724 /gi=499327 /ug=Rn.10757 /len=1700
•			NM_02007 2	AA957218		
	Cholinergic receptor, nicotinic, gamma polypeptide	Cholinergic receptor, nicotinic, delta polypeptide	Prostatic acid phosphatase	Cyclin D1	Cyclin D1	RCK beta2
	06	87.01	<b>4</b>	83	8	91.06
	10023	10027	10031	10035	10039	10043
	10022 NP_005	007001	XP_039 822	10034 P24385	10038 P24385	Q13303
	10022	10026	10030	10034	10038	10042
	X74834   10020   P18916   10021   NM_0051	10025 X55019	10029 XM_03982 2	10033 BC000076	10037 BC000076	10041 AF028749
	10021	10025	10029	10033	10037	10041
	918916	25110	NP_064	239948		
	10020	10024	10028	10032	10036	10040
Table 2	X74834	X74835 10024 P25110	X74978 10028 NP_064	X75207 10032 P39948	X75207 10036 P39948	X76724 10040 Q64284

				_
	"CMP-N- acetylneuramina te-beta- galactosamide- apha-2,3- slalyltransferase (EC 2.4.99) (Beta- galactoside- alpha-2,3- slalyltransferase ) (Apha2,3-ST) (Ga-NAccS) (Ga-NAccS) (Ga-NAccS) (Ga-NAccS)	Serine/threonine protein phosphatase 5 (EC 3.1.3.16) (PP5) (Proteinphosphatase T) (PPT).		"Glycerol-3- phosphate dehydrogenase, mitochondrial precursor(EC 1.1.99.5) (GPD- M) (GPDH-M)."
	MEMBRANE MEMBRANE PROTEIN. MEMBRANE BOUND TRANS CISTERNAE OF GOLGI, SOLUBLE FORM IN BODY FLUIDS."	Nuclear.		Mitochondrial "Glycerok-3- phosphate dehydrogen mitochondri precursor(E 1.1.99.5) (GPDH-1
	X7698ecds RNGALNACS R.norvegicus mRNA for gal beta 1,3 galNAc alpha 2,3- sialyltransferase	X77237 R.norvegicus mRNA for protein phosphatase T /cds=(12,1511) /gb=X77237 /gi=663079 /ug=Rn.6107 /len=1973	X77934cds RNWAPLP2 R.norvegicus (Wistar) mRNA for amyloid precursor-like protein 2 (X77934cds RNWAPLP2 R.norvegicus (X77934cds RNWAPLP2 R.norvegicus (Mistar) mRNA for amyloid precursor-like	protein 2 X78593 R.novegicus mRNA for glycerol-3- phosphate dehydrogenase /cds=(91,2274) /gb=X78593 /gi=603582 /ug=Rn.10167 /len=2400
•				U83880
•	87.89 Gal beta 1,3- GalNAc alpha- 2,3- sialyltransfera se	Protein phosphatase 5, catalytic subunit	Amylokd precursor-like protein 2 Amylokd	protein 2 Glycarol-3- phosphate dehydrate dehydrogenas e
•	87.89	90.92	<b>6</b> 7 87	92.07
	10047	10051	10055	10063
		P53041	Q06481 Q06481	AAB604 03
	10046 NP_008 858 858	10050	10054	10062
	X96667	10049 BC001970	NM_0016 42 NM_0016	AK022596
	10045	10049	10053	10061
	X76988 10044 Q11205 10045 X96667	10048 P53042	CAA54 906 CAA54	10060 P35571
•	10044	10048	10052	10060
l able 2.	X7698	X77237	X77934 10052 CAA54 808 X77934 10056 CAA54	X78593
_				

"Glycerol-3- phosphate dehydrogenase, mitochondrial precursor(EC 1.1.99.5) (GPD-M)."	"Glycerol-3- phosphate dehydrogenase, mitochondrial precursor(EC 1.1.99.5) (GPD-M)."	"Glycerol-3- phosphate dehydrogenase, mitochondrial pracursor(EC 1.1.99.5) (GPD- M) (GPDH-M)."	ARF-related protein (ARP).	Ras-related protein Rab-28 (RAB-26).
Mitochondrial "Glycerol-3- phosphate dehydrogen mitochondri precursor(El 1.1.99.5) (G	Mitochondrial "Glycerol-3- phosphate dehydrogen mitochondri precursor(E 1.1.99.5) (G	Mitochondrial "Glycerol-3- phosphate dehydrogen mitochondri precursor(E 1.1.99.5) (G		
X78593 R.norvegicus mRNA for glycerol-3- phosphate dehydrogenase /cds=(91,2274) /gb=X78593 /gi=603582 /ug=Rn.10167 /len=2400	X78593 R.norvegicus mRNA for glycerol-3- phosphate dehydrogenase /cds=(91,2274) flgb=X78593 /gi=603592 /ug=Rn.10167 /len=2400	X78593 R.norvegicus mRNA for glycerol-3- phosphate dehydrogenase /cds=(91,2274) /gb=X78593 /gi⊨603582 /ug=Rn.10167 /len=2400	X78603 R.norvegicus (Sprague Dawley) ARP1 mRNA for ARF-related protein /cds=(137,742) /gb=X78603 /gi=1103618 /ug=Rn.10973 /len=925	X78606 R.norvegicus (Sprague Dawley) rab28 mRNA for ras-homologous GTPase /cds=(18,683) /gb=X78606 /gi=1154900 /ug=Rn.4023 /len=1472
U83880	U83880	U83880		
92.07 Glycerol-3- phosphate dehydrate dehydrogenas e	Glycerol-3- phosphate dehydrate dehydrogenas e	Glycerol-3- phosphate dehydrate dehydrogenas e	R.norvegicus (Sprague Dawiey) ARP1 mRNA for ARF-related protein	R.norvegicus (Sprague Dawley) rab28 mRNA for ras- homologous GTPase
92.07	92.07	92.07	26	93.66
10067	10071	10075	10079	10083
AAB604 03	10070 AAB604 03	AAB604 03	Q13795	P51157
10068	10070	10074	10078	10082
10065 AK022596	AK022596	AK022596	X91504	BC018067
10065	10069	10073	10077	10081
935571	P35571	P35571	10076 Q63055	P51158
10064	10068 P35571	10072 P35571		X78606 10080 P51158
X78593 10084 P35571	X78583	X78593	X78603	X78606

Protyl 4- hydroxylase alpha-1 subunit precursor (EC 1.14.11.2) (4- Pralpha-1) (Procollagen- profilne,2- oxoglutarate-4- dloxygenasse alpha- 1subunit)."
Endoplasmic "Protyl 4- reticulum hydroxyla lumen. alpha-1 s precursor 1.14.11.2 PHalpha- (Procolla) profilne,2- cxoglutari
X78949 R.norvegicus mRNA for prolyl 4- hydroxylase alpha subunit /cds=(69,1673) /gb=X78949 /gi=474839 /ug=Rn.8531 /len=1838
Protyl 4- hydroxylase alpha subunit
91.41 Prolyl 4- hydroxyli alpha su
10091
P13674
0000
10089 M24487
10089
P54001
X78949 10088 P54001
X78949

							·
	Microtubule- associated protein tau (Neurofibrillary tangle protein)(Paired helical filament- tau) (PHF-tau).				,		Hsc70- Interacting protein (Hip) (Putstive tumor suppressor ST13).
	"WOSTLY FOUND IN THE AXONS OF IN THE CYTOSOL AND IN ASSOCIATI ON WITH PLASMA MEMBRANE COMPONEN TS."						Cytoplasmic.
	X79321 R.norvegicus (Wistar) mRNA for tau "MOSTLY microtubule-associated protein FOUND IN Cds=(231,1355) /gb=X79321 /gi=517393 THE AXO) /ug=Rn.2455 /len=5208 NEURON! ASSOCIATION NEURON! NEURON! NEURON! NEURON! NEURON! NEURON! NEURON! NEURON! NEURON! TS."	X80130cds RRALPHAAC R.rattus mRNA for alpha-actin cardiac protein	X80130cds RRALPHAAC R.rattus mRNA for alpha-actin cardiac protein	X80130cds RRALPHAAC R.rattus mRNA for alpha-actin cardiac protein	X80130cds RRALPHAAC R.rattus mRNA for alpha-actin cardiac protein	X80395cds RRRVAT R. nattus rVAT gene	X82021cds RNHSRP R.norvegicus mRNA for Cytoplasmic. Hsc70- heat shock related protein protein protein (Putsti. (Putsti. Suppree ST13).
		uje	- Li	ule	- E		
	Tau microtubule- associated protein	Alpha-actin cardiac protein	Alpha-actin cardiac protein	Alpha-actin cardiac proteln	Alpha-actin cardiac protein	rVAT gene	Suppression of tumorigenicity 13 (colon cardinoma) Hsp70- interacting protein
	93.87 Tau micrasses asses	00	5	6	9	87	89.77
	, ,	10099	10103	10107	10111	10115	10119
	NP_058 518 518	P04270	P04270	P04270	P04270	NP_003	P50502
	10094	10098	10102	10106	10110	10114	10118
	X79321 10092 P19332 10093 AF456477	10097 NM_0051 59	NM_0051 59	NM_0051 59	10109 NM_0051 59	10113 NM_0030	10117 117714
	10093	10097	10101	10105	10109	10113	10117
	P19332	CAA56 429	CAA56 429	CAA56 429	CAA56 429	CAA56	X82021 10116 P50503
:	10092	10096	10100	10104	X80130 10108 CAA56 429	X80395 10112 CAA56	10116
and F	X78321	X80130 10096 CAA56 429	X80130 10100 CAA56 429	X80130 10104 CAA56 429	X80130	X80395	X82021

				•		•	•					
X82669	10120	X82669   10120   P15978   10121   L36318	10121	136318	10122	10122 P30474 10123	10123	22	RT1 class lb gene (histocompatib ility antigen )	X82669completeSeq R.norvegicus RT1.Au gene /cds=UNKNOWN /gb=X82669 /gi=2909331 /ug=Rn.3577 /len=3949	<u> </u>	"Class I histocompatibilit y antgen, Non- RT1.A alpha-1 chain precursor."
X82669	10124	X82669 10124 P15978	10125	136318	10126	P30474	10127	75	RT1 class lb gene (histocompatib liity antigen )	X82669completeSeq R.norvegleus RT1.Au gene /cds=UNKNOVVN /gb=X82669 /gi=2809331 /ug=Rn.3577 /len=3949	<u>እ Έ እሱ 0 ወ</u>	"Class I histocompatibilit y antigen, Non- RT1.A alpha-1 chain precursor."
X83537	10128	хвз537 10128 Q10739	10129	X83535	10130	30 P50281	10131	20	MT-MMP	X83537 R.norvegicus mRNA for membrane— Tiype matrix metalioproteinase m fcds=(172,1920) /gje=X83537 /gj=805012 pr //ug=Rn.10371 /len=2383	protein.	Matrix metalioproteinas e-14 pracursor (EC 3.4.24) (MMP- 14)(Membrane- type matrix metalioproteinas e 1) (MT-MMP 1) (MTMMP1)(Me motalioproteinas e) (MT1-MMP) (MT1-MMP) (MT1-MMP) (MT-MMP)

•	MRNA for Nuclear. Nuclear factor 1 NKNOWN A-type (Nuclear factor 1/A) (NF1-A) (TGGCA-B) (TGGCA-B) (TGGCA-B) (TGGCA-B)	unotensin MITOCHON "Neurohysin, mitochondrial interpretation interpretation into the characteristic in	ammallan Nuclear and COP9 7865 cytoplasmic. signalosome complax subunit 1 (G protein pathway suppressor 1)(GPS1 protein).	SID:
•	X84210completeSeq R.norvegicus mRNA for Nuclear. transcription factor NF1 (L4) /cds=UNKNOWN /gb=X84210 /gj=1488642 /ug=Rn.10550 /len=3276	X87157 R.norvegicus mRNA for neurotensin endopeptidase /cds=(143,2257) /gb=X87157 /gi=987086 /ug=Rn.11029 /len=2448	X87885 R.norvegicus mRNA for mammalian fusca protein /cdṣ=(0,1415) /gb=X87885 /gj=871527 /ug=Rn.16873 /len=1416	X89697cds RNTPCR07P R.norvegicus mRNA for TPCR07 protein
	Nuclear Factor	neurotensin- degrading neutral metalloendope ptidase; neurolysin	Mammalian fusca protein	TPCR07 protein (olfactory receptor)
	75	88	83	57 72
	AAC157 10145 62	10148	10153	10157
	AACI: 62 62	98 Q98YT8	2 Q13098	8 AAK951 14
		101	10152	10156
.=	X84210 10143 P09414 10144 XM_04682	NM_0207 26	NM_0041 27	AF399629
	4	10147	10151	10155
•	P09414	10146 P42676	X87885 10150 P97834	10154 CAA61 844
	10143		10150	10154
lable 2.	X84210	X87157	X87885	X89697

			Signal transducer and activator of transcription 3.	P2X purinoceptor 6 (ATP receptor) (P2X6) (Purinergic receptor)(P2XM) (Purinergic receptor P2X- like 1).	Cop-coated vesicle membrane protein p24 precursor (p24A) (RNP21.4).	Cop-coated vesicle membrane protein p24 precursor (p24A) (RNP21.4).
			Nuclear, translocated into the nucleus in response to phosphorylati on.	Integral membrane protein.	TYPE i Cop-co MEMBRANE vesicle PROTEIN. membr GOLGI- protein DERIVED precur COATOMER (p244) COATED (RNP2	TYPE I Cop-cc MEMBRANE vesicle PROTEIN. membr GOLGI- protein DERIVED precur COATOMER. (p24A) COATED (RNP2
	X89698cds RNTPCR08P R.norvegicus mRNA for TPCR09 protein	X89703cds RNTPCR19P R.norvegicus mRNA for TPCR19 protein	X91810 R.norvegicus mRNA for Stat3 protein Nuclear; /cds=(0,2312) /gb=X91810 /gi=1107848 transloce //ug=Rn.10247 /len=2924 into the nucleus l response phospho on .	X92070 R.norvegicus mRNA for P2X6 protein /cds=(13,1152) /gb=X92070 /gi=1279660 /ug=Rn.10258 /len=2167	X92097 R.norvegicus mRNA for transmembrane protein mp21.4 /cds=(23,628) MEMBRANE /gb=X92097 /gi=1213220 /ug=Rn.22775 GOLGI-DERIVED COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-COATOMER-	X92097 R.norvegicus mRNA for TYPE I Cop-cox transmembrane protein mp21.4 /cds=(23,628) MEMBRANE vesicle /gb=X92097 /gb=1213220 /ug=Rn.22775 GOLGI- membra /len=716 protein protein protein /COATOMER- (p24A) COATOMER- (P24A)
٠						
	TPCR09 protein (putative olfactory receptor)	TPCR19 protein	Stat3 protein	P2X6	Coated vesicle membrane protein	Coated vesicle membrane protein
	8	8	92.03	86.22	93.82	93.82
	10161	10165	10169	10173	10177	10181
	10160 AAK950 10161 64	CAA618 22	P40763	437 437	Q15363	Q15363
	10160	10164	10168	10172	10176	10180
•	10159 AF399579	X89675	1.292.77	BE876713	BG255482	BG255482
	10159	10163	10167	10171	10175	10179
		CAA61 850	10166 P52631	X92070 10170 P51579	10174 Q63524	10178   0.63524
: .	10158	10162		10170	10174	
	X89698 10158 CAA61 845	X89703	X91810	X92070	X92097	X82097

	Paired box protein Pax-8.			Elongation factor 2 kinase (EC 2.7.1) (EEF-2 kinase) (EEF-2 kinase) (EEF-2 kinase) (AEF-2 kinase) eukaryotic elongation factor-2 kinase).	
	Nuclear.				
X82184 R.norvegicus mRNA for voltage- gated sodium channel (SNS) /cds=(203,6076) /gb=X92184 /gi=1209466 /ug=Rn.10246 /len=6509	X94246 R.norvegicus mRNA for Pax-8 protein /cds=(45,1421) /gb=X94246 /gi=1122895 /ug=Rn.10392 /ien=1693	X95850mRNA RNSCN8 R.norvegicus mRNA for novel gene expressed in circadian manner, clone SCN8	X96394 R.norvegicus mRNA for multidrug resistance protein /cds=(0,325) /gb=X96394 /gi=1292883 /ug=Rn.10495 /len=813	X96426 R.norvegicus mRNA for skelefal muscle elongation factor-2 kinase /cds=(290,2464) /gb=X98426 /gi≕1495778 /ug=Rn.10958 /len≃4782	X96437mRNA RNPRG1 R.noweglcus PRG1 gene
92.45 Voltage-gated sodium channel (SNS)	Pax-8 protein	R.norvegicus mRNA for novel gene expressed in diradian manner, clone SCN8	multidrug resistance protein	Skeletal muscle elongation factor-2 kinase	R.norvegicus PRG1 gene (contains a transcription factor domain)
92.45	94.38		84.68	88	
			10193	10197	10200
Q14524 10185	A54429	No Human Protein Found.	P33527	0000418	CAA653
10184	10188	,	10192	10196	10198
10183 M77235	AK023855	No human homolog found.	NIM_0199 00	NM_0133 02	X96438
10183	10187		10191	10195	
CAA63 095	10186 P51974	No Rat Protein Found.	CAA65 258	10194 P70531	No Rat Protein Found.
10182		10189	10190	10194	10198
X92184   10182   CAA63   095	X94246	X95850 10189 No Rat Protein Found.	X96394 10190 CAA65	X86426	X96437 10198 No Rat Protein Found.

ylicus gene gene gene gene gene gene gene maln)  X96437mRNA RNPRG1 R.norvegicus PRG1 gene gene gene gene gene gene gene gen	
X96437mRNA RNPRG1 R.norvegicus PRG1 gene  The state of th	
a x97375	MIC RETICULUM
regicus 1 gene richton cription criptio	
regicus 1 gene alins a cription r domain) r domain) r domain) r domain) r domain) r domain) r domain	
R.norveg (contains factor don factor don PRG1 ge (contains transcript factor don factor don fin Urea transcript factor don fin Urea transport factor don fin Optessiur channel s subunit Preseniliir	
96 72 88.7 88.7	
10203 10206 10213 10217 10226 10229	
CAA653 04 CAA653 04 CAA653 04 013519 013519 013519 013519 013519 013519 013519 013519	
10205 10206 10212 10220 10228	
X96438 X96438 X96438 X18039 Y18039 NM_0143 79 NM_0143 79	
10211 10219 10223 10227	
10201 No Rat Protein Found. 10204 No Rat Protein Found. 10210 CAA66 043 10214 CAA67 10218 CAA67 10222 CAA67 174	
10201 10204 10210 10218 10222	
X98437 10201 No Rat X98437 10204 No Rat Protein Found. X98339 10210 CAA66 X98389 10214 CAA67 X98564 10222 CAA67 X98564 10222 CAA67 X98567 10226 O88777	

Presentlin 2 (PS-2).	Presentiin 2 (PS-2).	Presentiin 2 (PS-2).		"S-acyl fatty acid synthase thloesterase, medium chain (EC 3.1.2.14)(Thioes terase II)."
INTEGRAL Promer 2). MEMBRANE 2). PROTEIN. GOLGI AND ENDOPLAS MIC METICULUM	INTEGRAL PROFINE 2) PROTEIN GOLGI AND ENDOPLAS MIC RETICULUM	INTEGRAL PROBLEM 2). MEMBRANE 2). GOLGI AND ENDOPLAS MIC RETICULUM		* # # E E A W B
X99267 RNX99267 R.norvegicus mRNA for preseniin-2	X99267 RNX99267 R.norvegicus mRNA for presentlin-2	X99267 RNX99267 R.norvegicus mRNA for preseniin-2	X99337cds RNGP55 R.norvegicus mRNA for głycoprotein 56	X99337cds RNGP55 R.norvegicus mRNA for glycoprotein 55 X98338cds RNGP56 R.norvegicus mRNA for glycoprotein 65 X99338cds RNGP66 R.norvegicus mRNA for glycoprotein 65 Y00311 Rat mRNA for thioesterase II (medium-chain S-acyl fatty acid synthetase thioester hydrolase) /cds=(51,842) /gb=Y00311 /gi=57334 /ug=Rn.9674
· <del></del>	25		cell actor	tein tein rase
89.71   Presenilin-2	Presenilin-2	Presenllin-2	Stromal cell derived factor receptor 1	glycoproteln 55 Glycoprotein 65 Glycoprotein 65 Thiloesterase II
89.71	89.71	89.71	97.25	97.25 97.25 97.25 80.85
10233	10237	10241		10252 10256 10256 10260
P49810	P49810	P49810	T17219	NP_036 660 NP_036 560 NP_036 560 XP_028 540
10232	10236	10240	10244	10251 10255 10255
L43964	L43864	L43964	AF035287	10246 AF035287 10250 AF035287 10254 AF035287 10258 AK001968
10231	10235	10239	10243	
X99267   10230   O88777   10231   L43964	10234 088777	10238   088777	10242 P26453	X99337 10245 CAA67 711 X99338 10249 CAA67 712 X99338 10253 CAA67 712 Y00311 10257 P08635
10230			10242	X99337 10246 CAA67 X99338 10249 CAA67 712 X99338 10253 CAA67 Y00311 10257 P08635
X99267	X99267	X89267	X89337	X98338 X98338 X98334 Y00311

VOT704   10261   CAA68   10262   BC017869   10267   XP 039   10264   65.37   Rattus   NOT704 Rattus noneglacus   Resistant   Resistant	
NOTOTO Rettue   NOTOTO Rettue   NOTOTO Rettue norvegicus BEST5 mRNA for	mitochondrial precursor(EC 3.1.2.2) (Verylong-chain acyl-CoA thioesterase) (MTE-1)."
XP_039         10264         85.37         Rattus norvegicus	
XP_039 10264 65.37  XP_039 10272 85.37  O79  XP_039 10272 85.37  O79  P49753 10280 71	/gi=2632738 /ug=Rn.11326 /len=1711
XP_039 10264 65.37  XP_039 10272 85.37  O79  XP_039 10272 85.37  O79  P49753 10280 71	
XP_039 10264 85.37 079 10268 85.37 079 10272 85.37 079 10276 85.37 079 10280 7.1 P49753 10284 7.1	very-long- chain acyl- CoA thiossterase
XP_039 079 XP_039 079 079 079 P49753	
XP_039 079 XP_039 079 079 079 P49753	
262 BC017969 266 BC017969 270 BC017969 274 BC017969 278 L40401	
262 262 274 278 278 278	
0 0 0 0	
Y07704 10265 CAA68 Y07704 10269 CAA68 Y07704 10273 CAA68 Y07704 10273 CAA68 Y07704 10273 CAA68 Y07704 10273 CAA68	
10265 10265 10273 10273 10277	
Y07704 10265 CAA68 Y07704 10265 CAA68 Y07704 10273 CAA68 Y07704 10273 CAA68 Y09333 10277 O55171	

		C-C chemokine receptor type 5 (C-C CKR-5) (CC-CKR-5) (CC-CKR-5) (CCR-5) (MIP-1alpha receptor).	C-C chemokine receptor type 5 (C-C CKR-5) (CC-CKR-5) (CCR-5) (MIP- 1alpha receptor).	Mitochondrial Cytochrome b5 outer membrane. mitochondrial membrane isoform precursor.	ENDOMEMB "Vacuolar ATP synthase subunit B, brain isoform (EC 3.6.3.14) (V-ATPaseB2 subunit) (Vacuolar proton pump B isoform 2) (Endomembran e protonpump 58 kDa subunit)."
		Integral membrane protein.	Integral membrane protein.	Mitochondrial outer membrane.	ENDOMEMB RANE.
	Y09507 R. norvegicus mRNA for hypoxia- inducible factor 1 /cds=(123,2600) /gb=Y09507 /gi=2924301 /ug=Rn. 10852 /len=2711	Y12009 R.norvegicus mRNA for chemokine co-receptor CKR5 /cds=(83,1147) /gb=Y12009 /gi=1911138 /ug=Rn.10736 /len=1428	Y12009 R.norvegicus mRNA for chemokine co-receptor CKR5 /cds=(83,1147) /gb=Y12009 /gi=1911138 /ug=Rn.10736 /len=1428	Y12517cds RNOMBSMIT R.norvegicus mRNA for mitochondrial isoform of cytochrome b5	Y12635 R.norvegicus mRNA for vacuolar adenosine triphosphatase subunit B /cds=(14,1549) /gb=Y12635 /gi=2058353 /ug=Rn.13436 /len=1614
	hypoxia- inducible factor 1	chemokine consesptor	R.norvegicus mRNA for chemokine co- receptor CKR5	mitochondriai Isoform of cytochrome b5	adenosine adenosphatase triphosphatase
	96.02	87.18	87.18	87.68	<b>0</b>
	10287 Q16865 10288 96.02 hypoxda- Inducible factor 1	10292	10296	10300	40304
	Q16665	P41597	P41597	043169	P21281
	10287	10291	10295 P41597	10299 043169	10303
•	10286 AB073325	U03882	U03882	AB009282	BC003100
	10286	10290	10294	10298	10302
	Y09507   10285   CAA70   701	10289   008556	10293 008556	10297 P04166	10301 P50517
.:	10285			10297	10301
i anie 4.	Y09507	Y12009	Y12009	Y12517	Y12835

				ASSOCIATE Amphiphysin. D WITH THE CYTOPLAS CYTOPLAS MIC SURFACE OF SYNAPTIC VESICLES .	Amyloid beta Adpracursor protein-binding family B member 3 (Fe65-likeprotein 2).	Amyloid beta Acprecursor protein-binding family B member 3 (Fe65-likeprotein 2).		
	· <del></del>			ASSOCIATE D WITH THE CYTOPLAS MIC SURFACE OF SYNAPTIC VESICLES.				
	Y13275 Rattus norvegicus mRNA for D6.1A protein /cds=(229,936) /gb=Y13275 /gi=2765305 /ug=Rn.6087 /len=1164	Y13336cds RNY13336 Rattus norvegicus DAD-1 gene	Y13336cds RNY13336 Rattus norvegicus DAD-1 gene	Y13381cds RNAMPH1 Rattus norvegicus mRNA for amphiphysin, amph1	Y13413 RNY13413 Rattus norvegicus mRNA for Fe65L2 protein	Y13413 RNY13413 Rattus norvegicus mRNA for Fe65L2 protein	Y13590 Rattus norvegicus mRNA for calpastatin, clone RNCAST110 /cds=(17,268) /gb=Y13590 /gi=Z765343 /ug=Rn.10882 //en=328	Y13591 Rattus norvegicus mRNA for calpastatin, clone RNCAST23 /cds=(17,547) /gb=Y13591 /gi=2765345 /ug=Rn.10882 /len=608
•	-							
	10306 BC005246 10307 P19075 10308 86.27 D6.1A protein	DAD-1 gene	DAD-1 gene	Amphiphysin	Rattus norvegicus mRNA for Fe65L2 protein	Rattus norvegicus mRNA for Fe851.2 protein	calpastatin	calpastatin
	86.27	88	88	5.18	80.48	90.48	87.6	87.6
	10308	10312	10316	10320	10324	10328	10332	10336
	P19075	11 P46966	10315 P46966	P49418	095704	10327 095704	XP_051 211	10335 XP_051
	10307	10311	10315	10319	10323	10327	10331	10335
	BC005246	10310 NM_0013 44	10314 NM_0013 44	U07616	AF224708	10326 AF224708	10330 AW99580 4	10334 AW99580 4
	10306	10310	10314	10318	10322	10326	10330	10334
		CAA73 780	CAA73 780		Y13413 10321 035827	Y13413 10325 O35827	CAA73 918	CAA73 919
	10305	10309	10313	10317	10321	10326	10329	10333
ladie 4.	Y13276 10305 CAA73	Y13336 10309 CAA73	Y13336 10313 CAA73	Y13381	Y13413	Y13413	Y13590 10329 CAA73	Y13591 10333 CAA73

70 kDa WDrepeat tumor rejection antigen (Fragment).

Y15068 10337 O35828 10338 XM_01798 Y15068 10339 925117 10340 M86752 O3 Y15748 10343 O55173 10344 AK056253	10337 O35828 10339 g25117 03 10343 O55173	3 25117 3 3 155173	10338	10340 XM_01798 3 10340 M88752 10344 AK056253	10345	10341 P31948 10345 NP_002 604	10346	97 93.79	70 kD tumor- specific antigen Rattus norvegicus mRNA for Hsp70/Hsp90 organizing protein 3- phosphoinositi de dependent protein kinase- 1	Y15054 Rattus norvegicus mRNA for 70 kDa tumor specific antigen, partial /cds=(0,132)/gb=Y15054 /gi=2505956 /ug=Rn.13808 /len=1950 /ug=Rn.13808 /len=1950 /ug=Rn.13808 /len=1950 /ug=Rn.13808 /ug=Rn.13808 /ug=Rn.13808 /ug=Rn.1508 Ruttus norvegicus mRNA for PkB kinase /cds=(58,1737)/gp=Y15748 /ug=Z665355 /ug=Rn.10905 /len=1879	KDa  Na  Cytoplasmic 3- and ph membrane- associated pr membrane- associated pr membrane- associated pr membrane- associated pr mansiocation. kir transiocation. kir transiocation. kir transiocation. kir transiocation. kir transiocation. kir transiocation is kir transiocation. kir transiocation. kir transiocation is kir tran	smic 3- smic 3

	Cytoplasmic 3- and phosphoinositid membrane- e dependent associated protein kinase-1 after cell (EC 2.7.1.37) stimulation (Proteinkinase B leading to its kinase) (PkB translocation, kinase). Tyrosine phosphorylati on seems to occur only at the plasma membrane.		Calclum-binding protein CaBP1 (Caldendrin).
	Cytopiasmic 3- and phosph membrane- e depen associated protein   after cell (EC 2.7 stimulation (Protein leading to its kinase) Tyrosine Tyrosine phosphorylati on seems to occur only at the plasma membrane.		OCCURS IN BOTH THE CYTOPLAS MIC AND CYTOSKELE TAL COMPARTM ENT OF CELL SOMATA AND
	Y15748 Rattus norvegicus mRNA for PkB kinase /cds=(58,1737) /gb=Y15748 /gi=2665355 /ug=Rn.10905 /len=1879	Y16188 HSY16188 Rattus norvegicus mRNA for XCE protein, partial	Y17048 RNCALDE Rattus nonvegicus mRNA OCCURS IN Calcium-binding for caldendrin CYTOPLAS (Caldendrin).  MIC AND CYTOSKELE COMPARTM ENT OF CELL SOMATA AND DENDRITES.
	3- phospholnositi de dependent protein kinase- 1	XCE protein	Rattus norvegicus mRNA for caldendrin
	93.79		92.24
	10350	10354	10358
	NP_002 604	CAA761 13	QBNZU7
		10353	10357
	Y15748 10347   O55173   10348   AK056253   10349	Y16187	10356 X94700
	10348	10352	10356
	055173	Y16188 10351 CAA76	Y17048 10355 O88751
:	10347	10351	10355
4 2 2 3	Y15748	Y16188	Y17048

	Calclum-binding protein CaBP1 (Caldendrin).	Calclum-binding protein CaBP1 (Caldendrin).	Calctum-binding protein CaBP1 (Caldendrin).	
	OCCURS IN BOTH THE CYTOPLAS MIC AND CYTOSKELE TAL COMPARTM ENT OF CELL SOMATA AND	OCCURS IN BOTH THE CYTOPLAS MIC AND CYTOSKELE TAL COMPARTM ENT OF CELL SOMATA AND	OCCURS IN BOTH THE CYTOPLAS MIC AND CYTOSKELE TAL COMPARTM ENT OF CELL SOMATA AND	
	Y17048 RNCALDE Raftus norvegicus mRNA OCCURS IN Calclum-binding for caldendrin BOTH THE protein CaBP1 CYTOPLAS (Caldendrin). MIC AND CYTOSKELE TAL COMPARTM ENT OF CELL SOMATA AND DENDRITES.	Y17048 RNCALDE Rattus norvegicus mRNA for caldendrin	Y17048 RNCALDE Rattus norvegicus mRNA for caldendrin	Y17606 RNO17606 Rattus norvegicus mRNA for potassium channei, alpha subunit (Kv9.1)
	norvegicus mRNA for caldendrin	Rattus norvegicus mRNA for caldendrin	Rattus norvegicus mRNA for caldendrin	Potassium channel, alpha subunit (Kv9.1)
	92.24 Rattus norveg mRNA calden	92.24	92.24	48.09 H 2 % E
		10366	10370	10374
	Q9NZU7 10362	Q9NZU7	Q8NZU7	XP_009 523
	10361	10365	10369	10373
	X94700	X94700	X94700	AF043473
	10360 X94700	10364	10368	10372
		=	20	စ္
	088751	08875	0887	CAA7
able 4.	/17048   10359   O88751	717048 10363 O88751	17048 10367   088751	117606 10371 CAA76

_		"Glutamate receptor, ionotropic kainate 3 precursor (Glutamate receptor7) (GLUR-7) (GLUR-7)
		Integral membrane protein.
Y17607 RNO17607 Rattus norvegicus mRNA for potassium channei, alpha subunit (Kv9.3)	Y17607 RNO17607 Rattus norvegicus mRNA for potassium channei, aipha subunit (Kv9.3)	Z11581 R.norvegicus mRNA for kainate receptor subunit (ka2) /cds=(202,3141) /gb=Z11581 /gj=56509 /ug=Rn.10053 /len=3702
	····	
Rattus norvegicus mRNA for potassium channel, alpha subunit (Kv8.3)	Rattus norvegicus mRNA for potassium channel, alpha subunit (Kv9.3)	92.52 kalnate receptor
87.59 Rattus norveg mRNA potassi channe subunii (Kv9.3)	87.59	92.52
10378	10382	10386
NP_002 243	10381 NP_002 243	10385 Q16478
10377	10381	10385
Y17607 10375 CAA76 10376 BC004987 10377 NP_002 10378 805	BC004987	10384 AJ249209
10376	10380	10384
CAA76 805	CAA76 805	10383 P42264
10375	10379	
Y17607	Y17607 10379 CAA76 805	211581

Alpha-2- meastroglobulin recaptor- associated protein precursor(Alpha- 2-MRAP) (Low density lipoprotein recaptor-related protein- associated protein 1) (RAP) (GP330-binding 45 KDa protein)	Alpha-2- macroglobulin receptor- associated protein precursor(Alpha- 2-MRAP) (Low density lipoprotein receptor-related protein 1) (RAP) protein 1) (RAP) (GP330-binding 45 kDa protein).
ULAR AND Macroglo ASSOCIATE receptor- D WITH associate CELL protein SURFACE procusor RECEPTOR 2-MRAVP) S. [poproteil receptor- protein 1) (GP330-b 45 KDa pt (Fragmen)	INTRACELL Apha-2- ULAR AND macrogiol ASSOCIATE receptor- D WITH protein SURFACE precursor RECEPTOR 2-MRAP) S. Ipoprotein Ipoprotein 1 protein 2 protein 2 protein 2 protein 2 protein 2 protein 3 protein 4 protein 3 protein 4 protein 3 protein 4 protein 3 protein 4 pr
Z11995cds RN45KDB R.norvegleus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330	211995cds RN45KDB R.norvegicus mRNA encoding 45kDa protein which binds to heymann nephritts antigen gp330
so sin	st no ot 1
R.norvegicus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330	R norvegicus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330
98	98
10389 P30533 10390	10394
P30633	P30533
	10393
Z11995 10387 Q99068 10388 AK0Z7025	AK027025
10388	10392
	099068
10387	10391
211895	Z11895

Alpha-2- macroglobulin receptor- associated protein precursor(Alpha- 2-MRAP) (Low density lipoprotein receptor-related protein- sssociated protein 1) (RAP) (GP330-binding 45 KDa protein) (Fragment).	Alpha-2- macroglobulin receptor- associated protein 2-MRAP) (Low density lipoprotein receptor-related protein- associated protein 45 KDa protein) (GP330-binding 45 KDa protein)
INTRACELL Apha-2- ULAR AND macrogic ASSOCIATE receptor- D WITH associate CELL protein SURFACE precurso RECEPTOR 2-MRAP) S. Ipoprotein receptor- protein- associate protein- 45 KDa p (GP330-4	INTRACELL ULAR AND ASSOCIATE D WITH CELL SURFACE RECEPTOR S.
AA892810  Z11995cds RN45KDB R.norvegicus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330	Z11995cds RN45KDB R.norvegicus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330
ALPHA-2. MACROGLOB ULIN RECEPTOR- ASSOCIATED PROTEIN PRECURSOR	R.norvegicus mRNA encoding 45kDa protein which binds to heyrnann nephritis antigen gp330
88	8
10398	10402
P30533	P30533
10397	10401
10396 AK027025	AK027025
	10400
89066C	890088
Z11995   10395   Q99088	10399 Q99068
Z11986	211995

In pha-	ha- yw red AP)	·- · · · · · · · · · ·
Alpha-2- macroglobulin receptor- sassociated protein precursor(Alpha- 2-MRAP) (Low density lipoprotein receptor-related protein- associated protein 1) (RAP) (GP330-binding (Fragment).	Alpha-2- macroglobulin receptor- associated protein precursor(Alpha- 2-MRAP) (Low density ilpoprotein protein- protein 1) (RAP) (GP330-binding 45 KDa protein) (Fragment).	
INTRACELL Apha-2- ULAR AND macrogic ASSOCIATE receptor- BO WITH associate CELL protein SURFACE PROPRING S. IPOPROTEIN PROPROTEIN RECEPTOR 2-MRAP) S. IPOPROTEIN 19 PROTEIN 19 PR	INTRACELL A SSOCIATE OF WITH SECEPTOR SURFACE SURFACE SURFACE SURFACE STORY ST	
Z11995cds RN45KDB R.norvegicus mRNA li encoding 45kDa protein which binds to beymann nephritis antigen gp330 constant and beyman nephritis antigen gp330 constant and beyman nephritis antigen gp330 constant and beyoman nephritis and beyoman nephr	AA892810 Z11995cds RN45KDB R.norvegicus mRNA ii encoding 45kDa protein which binds to L heymann nephritis antigen gp330 E C C C S S S S S S S S S S S S S S S S	Z12156cds RRPDHYE1A R.rattus pyruvate dehydrogenase E1 alpha form 1 subunit
R.norvegicus mRNA encoding 45kDa protein which binds to heymann nephritis artigen gp330	ALPHA-2- MACROGLOB ULIN RECEPTOR- ASSOCIATED PROTEIN PRECURSOR	Pyruvate dehydrogenas e E1 alpha form 1 subunit
8	8	89 15
P30533 10406	10410	10414
P30533	P30533	P08559
10405	10409	10413
Z11995 10403 Q99068 10404 AK027025	AK027025	NM_0002 84
10404	10408	10412
0.99068	10407 Q99068	CAA78 146
10403		10411
Z11995	Z11985	212158

<del></del> -				
	2'-5'- oligoadenylate synthetase 1 (EC 2.7.7) ((2- 5')oligo(A)synth etase 1) (2-5A synthetase 1).	"DNA topoisomerase II, alpha isozyme (EC		Guanine nucleotide exchange factor BSS (DBL's big sister) (MCF2transform imp sequence- like protein) (OST oncogene) (Fragment).
		Nuclear.		Cytoplasmic.  nucleotid exchange DSX (DBX) sister) (MCF2tre Ing seque like prote (OST oncogene
Z12158cds RRPDHYE1A R.rattus pyruvate dehydrogenase E1 alpha form 1 subunit	Z18877 R.norvegicus mRNA for 2 5 oligoadenylate synthetase /cds=(69,1145) /gb=Z18877 /g⊨56789 /ug≈Rn.10383 /len=1421	Z19552cds RNDNATPII R.norvegicus mRNA   Nuclear. for DNA topolsomerase II	229072cds RNMUCINR R.norvegicus (Soraque Dawley) mRNA for murin	735654 Runovegicus mRNA for Ost 735654 Runovegicus mRNA for Ost 70000000 (cds=(591,3209) /gb=235654 7gi=607179 /ug=Rn.10386 /len=4354
Pyruvate dehydrogenas e E1 alpha form 1 subunit	R.norvegicus mRNA for 2'5' oligoadenylate synthetase	Topolsomeras e (DNA) II aipha	Mucin	R.norvegicus mRNA for Ost oncogene
98	59	91.3	63	88
10418	- 10422	10426	10430	10434
7 P08559   10418	Q86J61	P11388	Q02817	015068
104	10421	10425	10429	06433
NM_0002 84	10420 D00068	AK024080	121998	10432 AB002360
10416	10420	10424	10428	10432
CAA78 148	005961	P41516	CAA82 313	
10415			10427	10431
Z12158	218877	Z19552	228072	Z35864
10415	Z18877 10419 Q05961	Z19552 10423 P41516	Z28072 10427 CAA82	Z35654 10431 Q63406

Guanine nucleotide exchange factor DBS (DBL's blg sister) (MCF2transform ing sequence- like protein) (OST oncogene)	cGMP- dspendent protein kinase 2 (EC 2.7.1.37) (CGK 2) (cGKll) (Type IIcGMP- dependent protein kinase).	Chlortde channel protein 4 (CIC-4).	Cytoplasmic. D-dopachrome tautomerase.	Cytoplasmic. D-dopachrome tautomerase.		
Cytoplasmic, Guanine nucleotid exchange exchange DBS (DB (DB) ing seque like prote (OST oncogene fragmer (Fragmer		Integral membrane protein.	Cytoplasmic.	Cytoplasmic.		
235654 R.norvegicus mRNA for Ost oncogene /cds=(591,3209) /gb=235654 /gi=607179 /ug=Rn.10386 /len=4354	Z36276 R.norvegicus (Sprague-Dawley) GK II mRNA for cGMP dependent protein kinase II /cds=(47,2335) /gb=Z36276 /gi=556688 /ug=Rn.10443 /len=2990	236944cds RNCHCHANP R.norvegicus mRNA for putative chloride channel	236980 R.norvegicus mRNA for D- dopachrome tautomerase /cds=(76,432) /gb=236980 /gj=895881 /ug=Rn.3464 /fen=610	Z36980 R.norvegicus mRNA for D- dopachrome tautomerase /cds=(76,432) /gb=Z36980 /gj=895881 /ug=Rn.3464 /len=610	Z46614cds RNCAVLN R.norvegicus mRNA	To Cave min Z46882cds RRTOAD64 R.rattus mRNA for TOAD-64
- <del>इ</del>		Μm				· .
R.norvegicus mRNA for Ost oncogene	cGMP dependent protein kinase type II	Putative chloride channel (similar to Mm Clcn4-2)	D- dopachrome tautomerase.	D- dopachrome tautomerase.	caveolin	TOAD-64
88	88.68	86	7	72	92	96
10438	10442	10446	10450	10454		10460
	Q13237	P51793	P30046	P30046	XP_004 967	Q16555
10437	10441	10445	10449	10453		10459
Z35654 10435 Q63406 10436 AB002360	X94612	10444 X77187	10448 NM_0013 55	NM_0013 55	XM_00496	NM_0013 86
10436	10440	10444	10448	10452	10456	10458
Q63408	10439 Q64585	10443 P51794	10447 P80254	P80254	CAA86 587	CAA86
10435				10451 P80254	10455 CAA86 587	10457
<b>Z35654</b>	236276	236944	Z36980	236880	Z46614	Z46882 10457 CAA86 981

able 2.

				_				···
			Epithelial membrane protein-1 (EMP- 1) (Tumor- associated membraneprotei					Growth hormone receptor precursor (GH receptor) (Serum bindingprotein).
			integral membrane protein.					Type I membrane protein.
Z4844cds RNDIGMETP R.norvegicus mRNA for disintegrin-metalioprotease	Z49761 R.norvegicus mRNA for RT1.Ma /cds=(23,805) /gb=Z49761 /gj=129698 /uca=Rn.11298 /lan=1049	NM_01719 Z50144 R.norvegicus mRNA for kynurenine/alpha-aminoadipate aminoransferase / cds=(112,1389) /gb=Z50144 /gi=1050751 /ug=Rn.11133 /len=1807	NM_01284   254212 R.norvegicus mRNA for epithelial 3   membrane protein-1 /cds=(114,586) /gb=254212 /gi=1150558 /ug=Rn.10242 /len=981	Z75029 R.norvegicus hsp70,2 mRNA for heat shock protein 70 /cds=(0,37) /gb=Z75029 /gi=1483577 /ug=Rn.1950 /len=707	Z78279 R.norvegicus mRNA for collagen alpha1 type I /cds=(0,4361) /gb=Z78279 /q=2894105 /ug=Rn.2853 /len=5721	Z78279 R.norvegicus mRNA for collegen alpha1 type I /cds=(0,4361) /gb=Z78279 /gi=2894105 /ug=Rn.2953 /[sn=5721	Z78279 R.norvegicus mRNA for collagen alpha1 type I /cds=(0,4361) /gb=Z78279 /gi=2894105 /ug=Rn.2953 /len=5721	NM_01709 Z83757mRNA RNGHR3UTR R.norvegicus 4 mRNA for growth hormone receptor, 3 UTR
		NM_01719 3	NM_01284 3		U75405	M27207		NM_01709
91.68 disintegrin- metalloprotea		Kynurenine aminotransfer ase II	Epithelial membrane protein 1	Heat shock protein 70-1	Collagen alpha1 type I	Collagen alpha1	Collagen alpha1 type l	Growth hormone receptor
	84.23	85.54	99	96	97.6	97.6	97.6	89.19
NP_001 10484 101	10468	10472	10476		10483	10487	10491	10495
NP_001	P28067	NP_067 312	P54849	159139	P02452	P02452	P02452	P10912
10463	10467	10471	10475	10479	10482	10486	10490	10494
10462 AK023460 10463	10466 NM_0061 20	10470 NM_0162 28	10474 NM_0014 23	M24743	Y15916	Y15916	Y15916	10493 X06562
10462			10474	10478	10481	10485	10489	10483
	10465 CAA89 831	10469 NP_058	Z54212 10473 P54848	Q07439	CAB01 633	CAB01 633	CAB01 633	10492 P16310
10461	10465	10469	10473	10477	10480 CAB01 633	10484 CAB01 633	10488 CAB01 633	10492
Z48444   10461   CAA88   359	249761	250144	254212	Z75029 10477 Q07439	278279	278279	278279	283767

able 2.

Growth hormons receptor precursor (GH receptor) (Serum bindingprotein).				Integral Phosphatidate membrane cytdylytiransfer protein. CYTOPLAS 2.7.7.41) (CDP- diglyceridesynth ASPECT OF etase 1) (CDP- diglyceride ENDOPLAS giglyceride pyrophosphoryla MIC se 1) (CDP- diglyceride pyrophosphoryla Se 1) (CDP- GIGS 1) (CDS 1) (CDS 1) (CDS 1) (CDS 1) (CDS 1)
Type I membrane protein.				Integral membrane protein. CYTOPLAS MIC ASPECT OF THE ENDOPLAS MIC RETICULUM
NM_01709  Z83757mRNA RNGHR3UTR R.norvegicus 4 mRNA for growth hormone receptor, 3 UTR	296106 Rattus norvegicus mRNA for potassium channel r-ERG /cds=(0,3491) (βb=298106 /gl=2190504 /ug=Rn.10970 /len=3889	AB000280 Rat mRNA for peptide/histidine transporter, complete cds /cds=(23,1741) /gb=AB000280 /gi=2208838 /ug=Rn.10770 /len=2730	AB002406 Rat mRNA for TIP49, complete cds /cds=(30,1400) /gb=AB002406 //gi=2225876 /ug=Rn.11023 /len=1587	AB009999 Rattus novegicus mRNA for CDP. Integral diacylglycerol synthase, complete cds protein. CYTOP MIC ASPECTHE ENDOPMIC ASPECTHE ENDOPMIC ASPECTHE ENDOPMIC ASPECTHE ENDOPMIC ASPECTICL
NM_01709				
Growth hormone receptor	potassium channel r- ERG	Peptide/histidi ne transporter	RuvB-like protein 1	CDP-diacylglycerol synthase, (18 on d.s.)
89.19	85	23	94.46	86.11 CDP-diacyl diacyl synthical on dis
P10912 10499 89.19 Growth hormon reception		10505	10509	10513
P10912	XP_004 743	Q16348	JE0334	Q92903
10498		10504	10508	10512
X06562	XM_00474 3	S78203	Y17829	U65887
10497	10501	10503	10507	10511
Z83757 10496 P16310 10497 X06562	CAB09 536	922088 39	JC5521	036052
10496	10500 CAB09 536	10502	10506	10510
783757	<b>Z96106</b>	AB0002 10502 922088 80 39	AB0024 10508 JC5521 06	AB0099 10510 035052 99

	· · · · · · · · · · · · · · · · · · ·		
	60S ribosomal protein L17 (L23) (Amino acid starvation- inducedprotein) (ASI).	UDP-glucose 6-dehydrogenase (EC 1.1.1.22) (UDP-Glc dehydrogenase) (UDP-GlcDH) (UDP-GlcDH)	
AB010154 Rattus norvegicus PKN mRNA for serin/threonine protein kinase expressed in hippocampus, partial cds	AB013454 Rattus norvegicus mRNA for NaPi. 2 beta, complete cds	AB013732 Rattus norvegicus mRNA for UDP. glucose dehydrogeanse, complete cds /cds=(110,1591) /gb=AB013732 /gl=3133256 /ug=Rn.3967 /len=2318	86.21 Rhesus blood AB015191 AB015191 Rattus norvegicus mRNA for Rh group
			AB015191
Sbk mRNA for serine/threoni ne protein kinase with SH3 ligand, expressed in hippocampus	ASI mRNA for mammalian equivalent of bacterial large ribosomal subunit protein	89.76 UDP-glucose dehydrogeans e	Rhesus blood group
<u></u>	6	89.76	86.21
10517	10521	10525	10529
P27448	P18621	060701	   09UQ21   10529
10516	10520	10524	10528
AB0101 10514 BAA363 10515 AF387637 10516 P27448 10517 54 62	X53777	AB0137 10522 070199 10523 AJ007702 32	10527 S82449
10515	10519	10523	10527
BAA363 62	AB0134 10518 P24049 54	070199	10526 NP_071
10514	10518	10522	10526
AB0101	AB0134 54	AB0137	NM_02 2505

Gamma- aminobutyric acid typs B receptor, subunit 1 precursor (GABA- Breceptor 1) (GABA-B-R1) (GABA-B-R1)	DNA-binding protein inhibitor ID-3.		
INTEGRAL MEMBRANE MOREOVER COEXPRES SION OF GABA-B-R1 AND GABA- B-R2 APPEARS TO BE A PREREQUIS ITE FOR MATURATIO N AND TRANSPOR T OF GABA- B-R1 TO THE B-R1 TO THE PLASMA	Nuclear.		
AB016160 Rattus norvegicus mRNA for GABAB receptor 1c, complete cds	AF000942 Rattus norvegicus id3a mRNA, complete cds	AF004811 Rattus norvegicus moesin mRNA, complete cds /cds=(98,1831) /gb=AF004811 /gl=2218138 /ug=Rn.10773 /len=2099	AF007554 Rattus norvegicus mucin 1 (Muc1) mRNA, partial cds /cds=(0,224) /gb=AF007554 /gj=2253443 /ug=Rn.10779 /len=447
m			
Gamma- aminobutyric acid (GABA) B receptor, 1	Inhibitor of DNA binding 3, dominant negative helix-loop-helix protein	Moesin	Mucin1
24	88.38	91.07	87.68
10533	10537	10541	10544
10532 Q9UBS5 10533	Q02535	P26038	Q16615
	10536	10540	10543
AB0161 10530 Q9Z0U 10531 AJ225028 60 4	10535 X66924	M69066	X62228
10531	10535	10539	
4 4	P41138	P31977	822534 44
10530	10534	10538	10542
AB0161	AF0009 10534 P41138	AF0048 10538 P31977	AF0075 10542 922534 54 44

Acetylcholineste rase collagenic tall peptide precursor (AChE Qsubunit) (Acetylcholinest erase-associated collagen).		Stathmin 4 (Stathmin-like protein B3) (RB3).				
AF007583 Rattus norvegicus . acatylcholinesterase-associated collagen (COLQ) mRNA, complete cds /cds=(45,1421) (gb=AF007583 /gi=2564193 /ug=Rn.10841 //en=2731	AF020818 Rattus norvegicus progression elevated gene 3 protein mRNA, complete cds	AF026529 Rattus norvegicus stathmin-like- protein splice variant RB3 mRNA, complete cds /cds=(120,650) /gb⇒AF026529 /g⊨2585992 /ug=Rn.5658 /len=1305	AF028784mRNA#1 Rattus novegicus gilai fibrillary acidic protein alpha (GFAP) gene, alternative spliced form, complete cds; and gilai fibrillary acidic protein delta (GFAP) gene, alternative spliced form; partial cds	AF029240 Rattus norvegicus MHC class lb RT1.S3 (RT1.S3) gene, complete cds Cds=(0,1091) (gb=AF029240 /gj=3150053	AF034237 Rattus norvegicus DD6A4-1 nRNA, partial sequence	AF034899 Rattus norvegicus olfactory receptor-like protein (SCR D-9) gene, complete cds /cds=(0,965) /gb=AF034899 /gl=3153224 /ug=Rn.14522 /len=1086
AF007583 Rattus norvegicus acetylcholinesterase-associate (COLQ) mRNA, complete cds /gb=AF007583 /gb=2564193 /u/len=2731	AF020618 Rattus elevated gene 3 pr	AF026529 Rattus norvegicus stathm protein splice variant RB3 mRNA, α cds /cds=(120,650) /gb=AF026529 /gj=2585992 /ug=Rn.5658 /len=1305	AF028784mRNA# fibrillary acidic prot atternative spliced gilal fibrillary acidic gene, atternative sp	AF029240 Rattus norveg RT1.S3 (RT1.S3) gene, c /cds=(0,1091) /gb=AF026 /uo=Rn.14674 /len=2653	AF034237 Rattus norve mRNA, partial sequence	AF034899 Rattus norvegicus olfactor receptor-like protein (SCR D-9) gene, complete cds /cds=(0,965) /gb=AF034/gj=3153224 /ug=Rn.14522 /len=1086
90.29 Collagen-like tall subunit (single strand of homotrimer) of asymmetric acetylcholines terase	Progression elevated gene 3 protein	Stathmin-like- protein RB3	Gliai fibriliary acidic protein	MHC class lb RT1.S3 (RT1.S3) (21 on d.s.)	EST also named DD&A4 1 mRNA	Olfactory receptor-like protein (SCR D-9)
90.29	4 T 9 W	95.19 P	& &	S2 ≥ R € 9	шс⊷	4 0 5 5 7
10548	10552	10556	10559	10562		10567
Q8NP24 10548	XP_009 097	Q9H169	P14136	P28401	No Human Protein Found.	Q15062
10547	10551	10555	10558	10561		10568
10546 NM_0805 39	XM_00909	AJ303455	J04569	M20022	No human homolog found.	135475
	10550	10554				10565
AF0075   10545   035167	AAC24 980	10553 035414	156572	10560 g31500 54	No Rat Protein Found.	10564 JC5836
10545	10549	10553	10557	10560	10563	10584
AF0075 83	AF0208 10549 AAC24 18 980	AF0265 29	AF0287 10557 156572 84	AF0292 40	AF0342 10563 No Rat 37 Protein Found.	AF0348 99

	Estradiol 17 beta- dehydrogenase 3 (EC 1.1.1.62) (17-beta-HSD 3)(Testicular 17- beta- hydroxysteroid dehydrogenase)	Synaptogyrin 2 (Cellugyrin).	Ribonuclease 4 precursor (EC 3.1.27) (RNase 4) (RL3).	Collagen aipha 2(l) chain precursor.		
		Integrai membrane protein.	Secreted.			
	AF035156 Rattus norvegicus testicular 17- beta-hydroxysteroid dehydrogenase mRNA, complete cds /cds=(21, 841) /gb=AF035156 /gi=2826748 /ug=Rn.10895 /len=1111	AF039085 Rattus norvegicus cellugyrin IMRNA, complete cds /cds=(153,857) /gb=AF039085 /gl=2773063 /ug=Rn.8682 /len=1108	AF041066 Rattus norvegicus ribonuclease 4 mRNA, complete cds /cds=(76,519) /gb=AF041066 /gl=2773352 /ug=Rn.22804 /len=546	AF050214 AF050214 Rattus norvegicus type I pro-alpha. 2 collagen-like mRNA sequence	AF050659UTR&1 Rattus norvegicus activity and neurotransmitter-induced early gene 7 (ania-7) mRNA, 3 UTR	AF050663UTR#1 Rattus norvegicus activity and neurotransmitter-Induced early gene 11 (ania-11) mRNA, 3 UTR
	÷		AF041066	AF050214		
	81.94 Testicular 17- beta- hydroxysteroid dehydrogenas e	Synaptogyrin 2	Ribonuciease 4	Procellagen, type I, alpha 2	Activity and neurotransmitt er-induced early gene 7 (ania-7)	Activity and neurotransmitt er-induced early gene 11 (ania-11)
	<u>2</u> <u>2</u>	28	87.13	95.37	•	88
	10571	10575	10579	10583		
	10570 P37058	043760	NP_002 828	P54725	No Human Protein Found.	No Human Protein Found.
	10570	10574	10578	10582		10586
	10568 O54939 10569 U05659	AJ002308	B1460032	D21235	No human homolog found.	AC009812
	10569	10573	10577	10581		
	054939	AF0390 10572 O54980 85	10576   055004	10580 P02466	No Rat Protein Found.	No Rat Protein Found.
۵:	10588	10572	10576	10580	10584 No Rat Protein Found.	10585
Table 2.	AF0351 56	AF0390 85	NM_02 0082	AF1212	AF0506 59	AF0506 10585 No Rat 83 Protein Found.

• F & C			<del></del>	<del></del>
Small inducible cytokine A20 precursor (CCL20) (Macrophageinfl ammatory protein 3 alpha) (Liver and activation-regulated chemokine chemokine chemokine exodus-1) (CCchemok		Mitochondrial Mitochondrial Inner membrane . membrane translocase subunit TIM9 B(Fracture callus protein 1) (FxC1).		<u>,                                     </u>
Secreted.		Mitochondrial Inner membrane .		
AF053312 Rattus norvegicus CC chemokine   Secreted. ST38 precursor, mRNA, complete cds	AF058791 Rattus norvegicus G10 protein homolog (edg2) mRNA, complete cds /cds=(184,618) /gb=AF058791 /gl=3064069 /ug=Rn.8172 /len=816	AF061242 Rattus norvegicus fracture callus 1 (FxC1) mRNA, complete cds	AF077354 Rattus norvegicus ischemia responsive 94 kDa protein (Inp94) mRNA, complete cds	AF080568 Rattus norvegicus CTP:phosphoethanolamine cytidylytransferase mRNA, complete cds
Small inducible cytokine subfamily A20	87.13 Maternal G10 transcript	callus 1	Ischemia responsive 94 kDa protein (irp94)	Phosphate cytidylyltransfe rase 2, ethanolamine
86.29	87.13	96.34	83.17	88.6
P78556 10590 85.29 Small induction of the subfair subf	10594	10598	10602	10606
P78556	P41223	Q9Y5J6	P34932	Q99447
10589	10593	10597	10801	10605
10588 U64197	AB014532	A1005112	BC002526	D84307
	10592	10596	10600	10604
AF0533 10587 P97884	10591 AAC14 180	Q9R1B	AF0773 10599 Q63617 54	AF0805 10603 P19836 68
10587	10591	10595 Q9R1B	10599	10603
553	AF0587 91	AF0612 42	773	305

ARP2/3 complex 41 kDa subunit (P41- ARC) (Actin- related protein 2/3complex subunit 1B).	CYTOPLAS GAIP C. MIC AND terminus MEMBRANE-Interacting ASSOCIATE protein GIPC RGS-GAIP Interactingprotei n) (GLUT1 C- terminal binding protein) (GLUT1CBP).				
	CYTOPLAS GAIP C- MIC AND terminus MEMBRANE-Interacting ASSOCIATE protein GIF (RGS-GAII Interacting n) (GLUT1 terminal bit protein) (GLUT1CB				
AF083269 Rattus norvegicus p41-Arc mRNA, complete cds	AF089817 Rattus norvegicus RGS-GAIP CYTOPLA Interacting protein GIPC mRNA, complete cds MIC AND MEMBRA ASSOCIA D.	AF091561 Rattus norvegicus Isolate AIV-LY1 olfactory receptor mRNA, partial cds	AF095576 Rattus norvegicus APS protein mRNA, complete cds AF096269 Rattus norvegicus EH domain binding protein epsin 2 mRNA, complete cds	AF102853 Rattus norvegicus membrane- associated guanylats kinase-interacting protein 1 Maguin-1 mRNA, complets cds	AJ001044cds RNEGP314H Rattus norvegicus mRNA for EGP-314 protein homologue
	AF089817		AF096269	AF102853	
10510 92.74 Actin-related protein complex 1b (14 on d.s.)	Regulator of G AF089817 protein signaling 19	hP3 olfactory receptor	APS protein EH domain binding protein epsin 2	Membrane- associated guanylate kinase- interacting	Protein phosphatase 1, regulatory (inhibitor) subunit 5
92.74	87.98	æ	90.79	¥.	80.22
10610	10614	10618	10622	10630	10634
015143	014908	AAG452 06	BAA225 14 AAC786 08	NP_055 742	P16422
10609	10613	10617	10621	10629	10633
10608 AI768321	AF028824	AF321237	10624 AF062085	AF418270	M33011
10608	10612	10616		10628	10632
AF0832   10607   086656	10611 Q9Z254	AAC64 584	10619 AAC64 408 10623 NP_068 624	10827 NP_067 718	10631 g27645 85
10607	10611	10815	10619	10627	10831
AF0832 69	AF0321 20	AF0915 10815 AAC64 61 584	AF0955 10619 AAC64 76 408 NM_02 10623 NP_068 1852 624	NIM_02 1686	A30010

Table 2.

AJ0048   10835   S19597	10835	S19597		10636 X73039	10637	S34118	10638	88	SRY-box	AJ004858 RNAJ4858 Rattus norvegicus		
									containing gene 11	mRNA for Sry-related HMG-box protein Sox11		
AJ0051	10639	10639 S06008	10640	D80000	10841	154383		92.03	SMC (segragation of mitotic chromosomes 1)-like 1	AJ005113 RNAJ5113 Rattus norvegicus mRNA for SMC-protein Molecular characterization of a rat heterochromatin associated SMC-protein		
0118	10642	AJ0118 10642 09Z1L1		10643 AJ011497	10644	095471	10645	83	Claudin 7	AJ011811 RNO011832 Rattus norvegicus IntermRNA for claudin-9, clone RPCCB40, partial men	Integral ( membrane (	Claudin-7 (Fragment).
AJ1319 02	10646	10646 055148	10647	AK057761	10648	060861	10649	92.86	Growth arrest specific 7	AJ131902 RNO131902 Rattus norvegicus CytomRNA for GAS-7 protein	oplasmic.	Cytoplasmic . Growth-arrest-specific protein 7 (GAS-7).
AJ2233 55	10850	10650 211623 2A	10651	BC015797	10652	авивхз	10653	86.37	Rattus norvegicus mRNA for mitochondrial dicarboxylats carrier (43 on d.s.)	AJ223355 RNAJ3355 Rattus norvegicus mRNA for mitochondrial dicarboxylate carrier		
8890	10654	D00688 10654 BAA005		10655 NM_0002 40	10656	P21397	10657	83	Monoamine oxidase A	D00688 RATMAOA Rat monoamine oxidase Agene, complete cds		
0392	10658	D10392 10858 P32851	10659	10659 BC003011	10660	Q16623	10661	92.7		r HPC-1 antigen, C- gb=D10392 /gl=220776 0	- <b>6</b> ша	Syntaxin 1A (Synaptotagmin associated 35 KDa protein) (P35A)(Neuron-specific antigen HPC-1).
0587	10662	D10587 10662 BAA014	10663 D12676	D12876	10664	Q14108	10665	82	85kDa sialoglycoprot ein (LGP85)	D10687 RATLGP85 Rattus sp. mRNA for 85kDa sialoglycoprotein (LGP85), complete cds		
7729	10666 E	BAA015	10667	D10729 10666 BAA015 10867 XM_01687		XP_016 879		8	Proteasome subunit RC1	D10729 RATPSRC1 Rat mRNA for proteasome subunit RC1		

osphori sferase (EC lephos lpyrop sferas E)	EB1	inding inding (GC (GC )	er type
Amidophosphori bosyltransferase precursor (EC 2.4.2.14) (Glutaminephos phoribosylpyrop hosphate amidotransferas e) (ATASE) (GPAT).	Transcription factor BTEB1 (Basic transcription element	bindingprotein 1) (BTE-binding protein 1) (GC box binding protein 1). Solute carrier family 2, facilitated glucose transporter, member 3(Glucose	transporter type 3, brain).
	Nuclear.	Integral membrane protein.	_
	D12769 RATBTEB Rattus norvegicus mRNA for BTE binding protein	neuron	
Sferase	s norvegic	mRNA for	
rR Rat mFribosyltran	IEB Rattu I protein	.UT3 Rat I	
D10853 RATATR Rat mRNA for amldophosphoribosyltransferase	D12769 RATBTEB Rati for BTE binding protein	D13962 RATGLUT3 Rat mRNA for neuron glucose transporter	
amid amid	10127 for B	D139 gluco	
Q06203 10671 91.26 Amidophosph oribosyftransfe rase	BTE binding protein	Solute carrier family 2 A3 (neuron glucose transporter)	
91.26	9	8	
10671	10675	10679	
Q06203	Q13886	P11169	_
10670	10674	10678	
10669 AA826427	10673 NM_0012 06	M20681	
10669	10673	10677	
P35433	Q01713	Q07647	
10668	10672	10676	
D10853   10668   P35433	D12769 10872 Q01713	D13962 10676 Q07647	<del></del>

MEMBRANE Brain acid ANCHORED. soluble protein 1 ASSOCIATE (BASP1 protein) D WITH THE (Neuronal MEMBRANE axonal S OF membraneproteil "GROWTH n NAP-22). CONES" THAT FORM THE TIPS OF ELONGATIN G AXONS.	Beta-1,4 N- acetylgalactosa minyltransferase (EC 2.4.1.82) ((N- acetylneuraminy l)- galactosylglucos ylceramide) (GM2/GD2 synthase)(GalN Ac-T).	Hsp90 co- chaperone Cdc37 (Hsp90 chaperone protein kinase- targetingsubunit ) (p50Cdc37).
MEMBRANE Brain acid ANCHORED. Soluble pro ASSOCIATE (BASP1 pro D WITH THE (Neuronal MEMBRANE axonal software) of FORM THAT FORM THE TIPS OF ELONGATIN G AXONS.	Type II membrane protein. Golgi.	Cytoplasmic : Hsp90 co- chaperone Cdc37 (Hs chaperone protein Kin targetingsi
D14441 RATNAP22 Rat NAP-22 mRNA for acidic membrane protein of rat brain, complete cds	D17809 Rat mRNA for beta-4N- acetyfgalactosaminyftransferase, complete cds /cds=(30,1631) /gb=D17809 /gj=497841 /ug=Rn.10119 /len≔2166	D26564 RATCDS37 Rattus novegicus mRNA, complete cds, similar to cdc37
	D17809	
Brain acidic membrane protein	Beta-4N- acetylgalactos aminyltransfer ase	Rattus norvegicus mRNA, similar to cdc37
5	87.83	2
10682 P80723 10683	10687	10691
P80723	Q00973	10690 Q61081
10682	10686	10690
D14441 10680 Q05175 10681 AF039656	M83651	10689 NM_0167
10681	10685	10689
005175	10684 Q10468	D26664 10688 Q63692
10680		10688
D14441	NM_02 2860	D26564

·		
ADP-ribosyl cyclase 1 (EC 3.2.2.5) (Cyclic ADP-ribose 1)(cADPr hydrolase 1)(cADPr hydrolase 1) (CD38 homolog) (CD38H).	CRK-associated substrate (P130CAS) (P130CAS) anti-estrogenresista nce 1 protein).	LIM domain kinase 2 (EC 2.7.1) (LIMK- 2).
Type il membrane protein.	FOCAL ADHESIONS substrate AND STRESS STRESS FIBERS. UNPHOSPH ORYLATED FORM LOCALIZES IN THE CYTOPLAS M AND CAN MOVE TO THE MEMBRANE UPON TYROSINE PHOSPHOR YLATION.	Cytoplasmic . LIM domain kinase 2 (EC 2.7.1) (LIM 2)
D29646 Rat mRNA for ADP-ribosyl cyclase / Type II cyclic ADP-ribose hydrolase (CD38), complete cds /cds=(10,921) /gb=D29646 /gj=497839 /ug=Rn.11414 /len=2248	D29766Poly_ASite#1 RATP130CAS Rattus norvegicus mRNA for Crk-associated substrate, p130, complete cds	D31874 Rat mRNA for LIMK-2a, complete cds /cds=(62,1978) /gb=D31874 /gi=1684612 /ug=Rn.11013 /len=3455
83.33 CD38 antigen (ADP-ribosyl cyclase / cyclic ADP- ribose hydrolase)	V-crk- associated tyrosine kinase substrate	LIM motif- containing protein kinase 2
83.33	22	91.03
10695	10699	10703
P28907 10695	P56845	P53671
10694	86901	10702
D28646   10692   Q64244   10693   M34461	AJ242987	BC013051
10893	10697	10701
Q64244	Q63767	10700 P53670
10692	10696	
D29846	D29766 10696 Q63767	D31874

	Tyrosine-protein kinase receptor TYRO3 precursor (EC 2.7.1.112)(Tyros ine-protein kinase SKY).		Serotransferrin precursor (Transferrin) (Siderophilin) (Beta-1- metalbinding globulin).			
	Tyrosine-p kinase race TYRO3 precursor ( 2.7.1.112)( ine-protein kinase SK)	<u>.</u>	Serotrans precursor (Transferr (Sideroph (Beta-1- metalbind globulin).	·		
	Type I membrane protein.		Secreted.		·:	
	D37880 Rat mRNA for Sky, complete cds /cds=(25,2667) /gb=D37880 /gi=1498195 /ug=Rn.8883 /len=3726	D38222 RATPDPTPLP Rat mRNA for protein tyrosine phosphatase-like protein, complete ods	D38380 RATTA Rattus norvegicus mRNA for Secreted. transferrin, complete cds	D38468 Rattus norvegicus mRNA for BIT, complete cds /cds=(288,1817) /gb=D38468 /g⊫2190165 /ug=Rn.22862 /len=2355 °	D45249 RATPRPA28B Rat mRNA for proteasome activator rPA28 subunit alpha, complete cds	D49363 RATPSP1 Rat mRNA for perchrolic acid soluble protein, complete cds
	Bruton agammaglobu Ilnemia tyrosine kinase (32 on d.s.)	Tyrosine phosphatase- like protein IA- 2a	Transferrin	Protein tyrosine phosphatase, non-receptor type substrate 1 (SHP substrate 1 substrate 1)	Proteasome activator rPA28 subunit alpha	perchrolic acid soluble protein
	88.67 Bruton agamm Ilnemia tyrosinc kinase d.s.)	98	89	99	8	87
	10707	10711	10715	10719	10723	10727
	Q06418 10707	Q16849	P02787	JC5287	Q06323	AAK019 39
	10708	10710	10714	10718	10722	10726
	002566	L18983	M12530	D86043	NIM_0062 63	AY026764
	10705	10709	10713	10717	10721	10725
	D37880   10704   P55146   10705   U02566		P12346	10716 \$06084	D45249 10720 BAA082	D49363 10724 BAA083
	10704	10708	10712	10716	10720	10724
ומטום 7.	D37880	D38222 10708 g10548	D38380 10712 P12346	D38468	045249	D49363

Growth factor receptor-bound protein 2 (GRB2 adapter protein/SHZ/SH 3 adapter GRB2) (ASH protein).		P2Y purinoceptor 6 (P2Y6).				RNA-binding protein 10 (RNA binding motif protein 10) (S1-1 protein).
		Integral membrane protein.				Nuclear.
D49847 Rat mRNA for Ash-s, complete cds /cds=(144,323) /gb=D49847 /gl=914960 /ug=Rn.3360 /len=1739	D50558 Rattus rattus mRNA for membrane obvocoprotein, complete cds	99-0-processi Complete Comple	D63886 Rattus sp. mRNA for MT3-MMP-del, complete cds	D78613 RATPTPEB Rat mRNA for protein tyrosine phosphatase epsilon M, partial cds	D82074 RATBHF1MA Rattus sp. mRNA for BHF-1, complete cds	D83948mRNA Rat adult liver mRNA for S1-1 Nuclear. protein, complets cds /cds=UNKNOWN /gb=D83948 /gi=1865639 /ug=Rn.8622 /len=3123
83.36 Rat mRNA for Ash-e	Membrane	Sycopromerical Novel G protein-coupled P2 receptor	MT3-MMP-del	Protein tyrosine phosphatase epsilon M	BHF-1 (12 on d.s.)	S1-1 protein from liver
88.38	82.52	84.8	8	8	80	93.27
10731	10735	10739	10743		10749	10753
10730 P29354 10731	P42081	Q15077	P51512	XP_005 781	XP_002 573	g146916 7
10730	10734 P42081	10738	10742		10748 XP_002 573	10752
D49947   10728   P29354   10729   BC000631	10733 U04343	10737 X97058	D63886 10740 BAA222 10741 NM_0059	D78613 10744 BAA114 10745 XM_00578 33	D82074 10746 BAA115 10747 XM_00257	AK000962
10729			10741	10745	10747	10751
P28354	D50558 10732 BAA234	D63665 10736 Q63371	BAA222	33	BAA115 35	D83848 10750 P70501
10728	10732	10736	10740	10744	10746	10750
D49847	D50558	D63665	D63886	D78613	D82074	D83948

in-fatty- ligase 1.3) iin acyl etase etase 4).	ofructo-ctose-ctose- E Fru- E C C C C C C C C C C C C C C C C C C C	ottdase ridase tidase
Long-chain-fatty- acid-CoA ligase 4 (EC 6.2.1.3) (Long-chain acyl CoAsynthetase 4) (LACS 4).	6-phosphofructo-2-kinasefructosa-2,6-2,6-ppase 3 (6PF-2-K/Fru-2,6-P2ASE brain-type isozyme) (RB2K) [Includes: 6-phosphofructo-2-2,7.1.105); Fructosa-2,6-bisphosphatase (EC 3.1.3.46)].	Aminopeptidase B (EC 3.4.11.6) (Ap-B) (Arginyl aminopeptidase )(Arginine aminopeptidase ) (Cytosol aminopeptidase
		Secreted.
D85189 Rattus norvegicus mRNA for Acyl- CoA synthetase, complete cds /cds=(185,2197) /gb=D85189 /gi=2392022 /ug=Rn.2366 /len=4862	D86557 Rattus norvegicus mRNA for Protein Kinase, partial cds D87240 Rattus norvegicus RB2K1 mRNA for fructose-8-phosphate 2-kinase/fructose-2,6-bisphosphatase, complete cds /cds=(405,2072) /gb=D87240 /gi=2317651 /ug=Rn.10791 /len=2148	D87515 Rat mRNA for aminopeptidase-B, complete cds /cds≕(5,1954) /gb=D87515 /gl=1754514 /ug=Rn.10979 /len=2192
91.08 Acyl-CoA synthetase (36 on d.s.)	Protein Kinase RB2K1 mRNA for fructose-6- phosphate 2- kinase/fructos e-2,6- bisphosphatas e	Aminopeptida se B
91.08	88. 0 86. 0 87.0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	92.44
10757	10765	10769
060488	NP_065 172 Q16875	ОЭНААА
10756	10764	10768
D85189 10754 O35547 10755 NM_0229	NM_0204 39 AJ295747	AL390139
10755	10763	10767
035547		208176
10754 (	10758 1	10766 009175
D85189	D87240 10758 BAA198 B0 B1	D87515

	Phospholipase D2 (EC 3.1.4.4) (PLD 2) (Choline phosphatase 2)(Phosphatidyl choline- hydrolyzing phospholipase D2) (PLD1C)	Dipeptidylpeptidylpeptidase III (EC 3.4.14.4) (DPP III) (Dipeptidylamin opeptidase III) (Dipeptidyl arylamidase III)	Dipeptidylpeptidylpeptidase I pracursor (EC 3.4.14.1) (DPP-I) (DPPI)(Cathepsin C) (Cathepsin C) (Cathepsin J) (Dipeptidyl transferase).
	associated .	Cytopiasmic. Dipeptidy. peptidase I (EC 34.14 (DPP III) (Dipeptidyli opsptidase (Dipeptidyli arylamidas	Lysosomal.
D88250 Rattus norvegicus mRNA for serine protease, complete cds /cds=(246,2330) /gb=D88250 /gl=3080541 /ug=Rn.4037 /len=2908	D88672 Rat mRNA for phospholipase D, complete cds /cds=(336,3137) /gb=D88672 /gl=2077942 /ug=Rn.9798 /len=4562	D89340 Rattus norvegicus mRNA for dipeptidyl peptidase, complete cds /cds=(14,2497) /gb=D89340 /gi=2832805 /ug=Rn.10902 /lsn=2615	D90404 RATCATC Rat mRNA for cathepsin C
<u></u>	888	=	O e
Serine protease	88.04 Phospholipase D	Dipeptidyl peptidase III	Cathepsin C (dipeptidy) peptidase I)
76	86.04	89.98	96.07
10773	10777	10781	
Q8UCV3 10773	014939	Q9NY33	S68504
10772	10776	10780	10784
104080	AF038441	AK021449	10783 AA296068
10771	10775	10779	10783
JC6554	P70498	055096	P80067
10770	10774	10778	10782
D88250 10770 JC6554 10771 J04080	D88672 10774 P70498	D89340 10778 O55096	D90404 10782 P80067

				UDP- glucuronosyltran sferase 1-6 precursor, microsomal (EC 2-4.1.17)(UDPG T) (UGT1-06) (UGT1-06) (UGT1-06) (UGT1-06) (P- nitrophenoispec! fic).
				Microsomal.
E00444cds DNA coding for gamma-interferon	E01789cds cDNA sequence coding for rat C-kinase type-II (beta-2)	E13732cds cDNA encoding rat CC chemokine receptor protein	J00735 RATFBRGB rat fibrinogen gamma chain-b mma	J02612mRNA RATUDPGT Rat UDP-glucuronosyltransferase mRNA, complete cds
y GILT RON LE LIP- S]	nase type		hain-	osyltr 1
ESTs, Moderately similar to GILT (GAMMA- INTERFERON INDUCIBLE PROTEIN IP- 30) [H.sapiens]	Protein kinase C beta-II type	CC chemokine receptor protein	fibrinogen gamma chain-	UDP- glucronosyltr ansferase 1 family, member 1
2	83	8	76	88.71
10787	10791		10797	10801
P13284   10787	Q9UE49	XP_030 395	P02679	P22310
10786	10790		10796	10800
608600	M13975	10783 XM_03039 5	NM_0218 70	AV683870
	10789		10795	10799
No Rat Protein Found.	10788 CAA28 035	E13732 10792 NP_065	10794 NP_036 691	10798 P08430
10785	10788	10792	10794	
E00444   10785   No Rat Protein Found.	E01789	E13732	J00735	J02612 ,

3-ketoacyl-CoA thiolase A, peroxisomal precursor (EC 2.3.1.16) (Beta- ketothiolase A) (Acetyl-CoA acyltransferase A) (Peroxisomal 3-oxoacyl-CoA thiolase A).	Galanin precursor [Contains: Galanin; Galanin message- message- associatedpepti de (GMAP)].
Peroxisomal.	Secreted.
J02749 Rat peroxisomal 3-ketoacyl-CoA thiolase mRNA, complete cds /cds=(25,1299) /gb=J02749 /gi=205096 /ug=Rn.8913 /len=1580	J03624 Rat galanin (a neuropeptide) mRNA, complete cds /cds=(144,518) /gb=J03624 /gi=204236 /ug=Rn.8929 /len=699
Acetyl-CoA acyltransferas e, 3-oxo acyl- CoA thiolase A, peroxisomal	Galanin
. 8	90.5
10809	10813
208110	P22466
10808	10812
X12966	10811 M77140
10807	10811
P21776	P10683
	J03624 10810 P10683
J02749	J03624
	10806 P21775 10807 X12966 10808 P09110 10809 86 Acetyl-CoA J02749 Rat peroxisomal 3-ketoacyl-CoA acytransferas thiolase mRNA, complete cds /cds=(25,1299)

Table 2.	٠ ن			,	•	•	•						
704187	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	J04187 10814 P15149		10815 U22028	10816	10816 Q16696	10817	29	Cytochrome P450 IIA2 (see 257 on this sheet)	<u> 7982</u>	J04187 Rat cytochrome P450 iIA2 protein (CYP2A2) mRNA, complete cds /cds=(9,1487) /gb=J04187 /gl=204901 /ug=Rn.9867 /len=2259	Membrane- bound. Endoplasmic reticulum.	Cytochrome P450 2A2 (EC 1.14.14.1) (CYPIIA2) (Testosterone 15-alpha- hydroxylase) (P450-UT-4).
J05022		10818 P20717	10819	BC009701	10820	Q8Y2J8	10821	88.67	Peptidyl arginine deiminase, type II	7 E Ø	J05022 Rat peptdylarginine deiminase mRNA /cds=(60,2057) /gb=,05022 /gi=205959 /ug=Rn.2642 /len≔4507		Protein-arginine deiminase type II (EC 3.5.3.15) (Peptidylarginin edeiminase II).
NM_01 2515	10822	10822 P16257	10823	XM_04016 7		XP_040 167		82	Benzodiazepin J05122 receptor (peripheral)		J05122 Rat peripheral-type benzodiazepine leceptor (PKBS) mRNA, complete cds index=(34,543) /gb=J05122 /gi=206161 ing=Rn.1820 /len=781	MITOCHON DRIAL; INTEGRAL MEMBRANE PROTEIN.	Peripheral-type Penzodiazepine receptor (PBR) (PKBS) (Mitochondrialberzopine receptor).
J05210		10824 P16638	10825	X64330	10826	P53396	10827	90.47	ATP citrate lyase (17 on d.s.)	· <del>· · · · · · · · · · · · · · · · · · </del>	J05210 Rat ATP citrate-lyase mRNA, complete cds /cds=(72,3374) /gb=J05210 /g=949989 /ug=Rn.995 /len=4269	Cytoplasmic.	ATP-citrate (pro-S-)-tyase (EC 4.1.3.8) (Citrate cleavage enzyme).
J05499		10828 P28492	10829	AK000467	10830	Q9UI32	10831	89.45	L-glutamine amidohydrolas e	א הם און	J05499 Rattus norvegicus L-giutamine midohydrolase mRNA, complete cds /cds=(131,1738) /gb=J05499 /gi=1196813 /ug=Rn.10202 /len=2225	Mitochondrial Glutaminase, liver Isoform, mitochondrial pracursor (EC 3.5.1.2) (GLS glutamine amidohydrola ) (L-glutaminase).	Glutaminase, Ilvar isoform, mitochondrial precursor (EC 3.5.1.2) (GLS)(L glutamine amidohydrolase ) (L- glutaminase).

						<del></del>
Eukaryotic translation initiation factor 5 (elF-5).		`.	Glypican-1 precursor (HSPG M12).	Cathepsin S precursor (EC 3.4.22.27).	Ral guanine nucleotide dissociation stimulator (RaIGEF)	·
			Attached to the membrane by a GPI-anchor.	Lysosomal.		
K01677 Rat brain-specific identifier sequence (ID) clone p1B337 /cds=UNKNOWN /gb=K01677 /gi=206764 /ug=Rn.3506 /len=1000	K02815 Rat MHC RT1-B region class II (la antigen) A-alpha glycoprotein mRNA (haplotype Rt1-u) /cds=(0,390) /gb=K02815 /gj=205407 /ug=Rn.6100 /len=681	L00111unknownS536 Rat calcitonin gene /cds=(9,395) /gb=L00111 /gi=457369 /ug=Rn.10335 /len=420	L02896 Rattus norvegicus major heparan sulfate proteoglycan (glypican) mRNA, complete cds /cds=(221,1897) /gb=L02896 /gi=204424 /ug=Rn.7044 /len=3497	L03201 Rattus norvegicus cathepsin S mRNA, complete cds /cds=(27,1019) /gb=L03201 /gi=203849 /ug=Rn.11347 //en=1330	L07925 RATGNDSA Raffus raffus guanine nucleotide dissociation stimulator for a ras-related GTPase mRNA, complete cds	L10336 Rattus rattus guanine nucleotide- releasing protein (mss4) mRNA, complete cds /cds=(723,1094) /gb=L10336 /gi=204449 /ug=Rn.11302 /len=2490
K01677						
Eukaryotic Initiation factor 5 (eIF-5) (37 on d.s.)	RT1.B- 1(alpha) chain of Integral membrane protein	Calcitonin	87.92 Glypican 1	Cathepsin S	Ral guanine nucleotide dissociation stimulator	ESTS, Highly similar to MSS4 GUANINE NUCLEOTIDE EXCHANGE FACTOR MSS4 [R.norvegicus]
8	87.59	78	87.92	92	90.5	9
10835	10838	10841	10845	10849	10853	10857
P55010   10835	P01907	P01258	P35052	P25774	Q12967	P47224
10834	10837	10840	10844	10848	10852	10856
NM_02   10832   Q07205   10833   NM_0019   69	M17847	X15943	10843 X54232	10847 M90696	AB037729	578873
10833			10843	10847	10851	10855
Q07205	S04363	761799 A	10842 P35053	Q02765	10850 Q03386	10854 Q08326
10832	K02815 10836 S04363	10839 761799 A		10846		
NM_02 0075	K02815	L00111	L02896	L03201 10846 Q02765	L07925	L10336

		ADP- rlbosylation factor 3.	ADP- ribosylation factor 5.			
	L12025 Rattus norvegicus tumor-associated glycoprotein E4 (Taga4) mRNA, complete cds /cds=(65,1303) /gb=L12025 /gi=2506084 /ug=Rn.10677 /len=2171	L12382 Rattus norvegicus ADP-ribosylation factor 3 mRNA, complete cds /cds=(186,731) /gb=L12382 /gi=438865 /ug=Rn.9784 /len=826	L12384 Rattus norvegicus ADP-ribosylation factor 5 mRNA, complete cds /cds=(94,636) /gb=L12384 /gi=438869 /ug=Rn.10974 /len=1058	L14680 Rattus norvegicus bci-2 mRNA, complete cds /cds=(234,944) /gb=L14680 /gi=408946 /ug=Rn.9996 /len=1179	L17318 Rattus norvegicus proline-rich proteogiycan (PRPG2) mRNA, complete cds /cds=(21,908) /gb=L17318 /gi=310199 /ug=Rn.9870 /len=1011	L19112 Rat (clone R2(B3C)) heparin-binding fibroblast growth factor receptor 2 (extracellular domain) mRNA, partial cds /cds=(0,1061) /gb=L19112 /gi=310150 /ug=Rn.12732 /len=1062
	Tumor- associated glycoprotein pE4 - human pollovirus	ADPribosylation factor 3	ADP- ribosylation factor 5	B cell lymphoma 2 associated oncogene	Proline-rich proteoglycan (PRPG2)	97.74 Rat (clone R2(A3B)) heparin-binding fibroblast growth factor receptor 2 (extracellular domain) mRNA, partial cds
	80.17 Tumor- associa glycopri pE4 - hi pelloviri recepto	6	95.06	93.65	မွ	97.74
	10861	10865	10869	10873	10876	10879
	10860 P15151 10861	P16587	P26437	P10416	P24928	10878 P21802
٠	10860	10864 P16587	10868 P26437	10872		10878
	M24407	M33384	B1837414	M13995	No human homolog found.	11814
	10859	10863	10867	10871	10875	
	L12025 10858 AAB807 10859 M24407 67	10862 P16587	10866 P26437	153744	10874 B48013	931014
•	10858		10866	10870  53744		10877 g31014 9
	L12025	L12382	L12384	L14680	L17318	L19112

Aryl sulfotransferase (EC 2.8.2.1) (Phenol sulfotransferase ) (PST- 1)(Sulfokinase) (Aryl sulfotransferase IV) (ASTIV) (Tyrosine- estersulfotransferase) (Minoxdiil sulfotransferase)		DNA-binding protein inhibitor ID-1.		
Cytoplasmic. Aryl suiff (EC (Phe suiff (Aryl 1)(S) (Ar		Nuclear.		
L19998 Rat minoxidil sulfotransferase mRNA, complete cds /cds=(77,952) /gb=L19998 /gi=310178 /ug=Rn.1507 /len=1227	L21192 Rat GAP-43 gene /cds=(56,736) /gb=L21192 /gj=310121 /ug=Rn.10928 /len=1325	L23148 Rattus norvegicus inhibitor of DNA-binding, splice variant Id1.25, complete cds /cds=(61,555) /gb=L23148 /gi=516116 /ug=Rn.2113 /len=1124	(clone 59) FSH-regulated protein mRNA	L27843 RATPRL1NP Rat tyrosine phosphatase (PRL-1) mRNA, complete cds
L18988			1.26292	127843
Minoxidii sulfotransfara se	Growth accentuating protein 43	Inhibitor of DNA binding 1, helix-loop- helix protein (splice variation)	Rattus norvegicus (clone 180) FSH-regulated protein mRNA	Protein tyrosine phosphatase 4a1
R	2	91.74	8	95.4
			10891	10895
XP_063	152638	JC5396	043474	XP_034 503
	10884	10887	10890	10894
10881 XM_05108	S66541	AA689598	10889 AF105036	10893 U48296
10881	10883	10886	10889	10893
917988	A26964	241135	AAK733 55	10892 NP_113
10880	10882 A26964	10885 P41135	10888	10892
Table 2.  NM_03   10880   P17988   1834	121192	123148	AF3905 10888 AAK733 46 55	NM_03 1579

		Growth arrest and DNA- damage- inductble protein GADD45 alpha (DNA-damage inductble transcript 1)	Succinate semialdehyde dehydrogenase (EC 12.1.24) (NAD(+)-depandentsucci nic semialdehyde dehydrogenase)	Beta- glucuronidase precursor (EC 3.2.1.31).
				Lysosomal.
L29281 Rattus norvegicus initiation factor-2 kinase (elF-2a) mRNA, complete cds /cds=(150,1691) /gb=L29281 /gi=468372 /ug=Rn.10022 /len=3808	L29573 RATNOREPIN Ret NaCl-dependent norepinephrine transporter mRNA, partial cds	L32591mRNA RATGADD45X Rattus norvegicus GADD45 mRNA, complete cds	L34821 Rat succinate-semialdehyde dehydrogenase (SSADH) mRNA, 3 end /cds=(0,1468)/gb=L34821/gl=556394 /ug=Rn.10070/len=1731	M13962mRNA#2 Rat beta-glucuronidase mRNA, complete cds /cds=UNKNOWN gb=M13862 /gl=204329 /ug=Rn.3692 /len=2472
Protein kinase, interferon-inducible double stranded RNA dependent	ute carrier illy 6 urotransmit isporter, nor enalin),	Gadd45 (3. 44 on d.s.)	Succinic semiaklahyde dehydrogenas	Glucuronidase n
29 2 2 7 7 2 8 8	88 Sol farr (ne ter trar trar trar trar adh	<u> </u>	रू. १५. १५. १५. १५. १५. १५.	88.88 10. 4.
10899	10902	10808	10910	10914
P19525	P23975	P24522	P51649	P08236
10898	10901	10805	10909	10913
10897 M35663	M65105	M80974	134820	BM01959 7
		10904	10908	10912
L29281 10896 S50216	10900  59558	10903 P48317	10907 P51650	P06760
10896				M13962 10911 P06760
129281	128573	1.32581	134821	M13962

•		Neuropeptide Y precursor (NPY).	Neprilysin (EC 3.4.24.11) (Neutral endopeptidase) (NEP)(Enkephal inase).		Matrix and NADH- cytoplasmic ubiquinone side of the oxidoreductase mitochondrial 24 kDa subunit, inner mitochondrial membrane. precursor(EC 1.6.5.3) (EC 1.6.99.3) (Fragment).	
		Secretad.	Type II membrane protein.		Matrix and cytoplasmic side of the mitochondria inner membrane.	
•	M15562 Rat MHC class II RT1.u-D-alpha chain mRNA, 3 end /cds=(0,437) /gb=M15562 /gi=205435 /ug=Rn.4200 /len=805	M15880 Rat neuropeptide Y mRNA, complete cds /cds=(68,364) /gb=M15880 /gj=205756 /ug=Rn.9714 /len=539	M15944 Rat enkephalinase (neutral endopeptidase) mRNA /cds=(78,2330) /gb=M15944 /gi=204031 /ug=Rn.11165 /len=3243	M19359mRNA#2 Rat gamma-crystallin gene cluster, encoding gamma-4 (gamma 1-1), gamma-B (gamma 2-2), and gamma-E (gamma 2-1), gamma-D (gamma 2-2), and gamma-E (gamma 3-1) crystallins, complete cds /cds=(27,551) /gb=M19359 /gi=203626 /ug=Rn.10805 /len=618	M22756 Rat 24-kDa subunit of mitochondrial NADH dehydrogenase mRNA, 3 end /cds=(0,725) /gb=M22756 /gl=205627 /ug=Rn.11092 /len=771	M23566exon RATA2MAC2 Rattus norvegicus alpha-2-macroglobulin gene, 3 end
	M15562					
	Rat (diabetic M15562 BB) MHC class II alpha chain RT1.D alpha (u) (11 on d.s.)	Neuropeptide Y	Membrane metallo- endopeptidase (neutral endopeptidase endopeptidase) (a) (27 on d.s.)	Gamma-A- crystalin gene	24-kDa subunit of mitochondrial MADH dehydrogenas e	Alpha-2- macroglobulin (24, 25 on d.s.)
	2	88.66	91.18	8	89.72	57
	10918	10922	10926	10930	10934	10937
	P01903 10918	P01303	P08473	P11844	P19404	МАНО
	10917	10921	10925	10929	10933	
	Y00480 10915 CAAG8 10916 NM_0191 540	K01911	X07166	10928 M17315	M22538	10936 XM_04383
	10916	10920	10924	10928	10832	10938
	CAA68 540	M15880 10919 P07808	P07861	M19359 10927 P10065	M22766 10931 P19234	M23566 10835 A26122
	10915	10919	10923	10927	10931	10935
lable 2.	Y00480	M15880	M15944 10923 P07881	M19359	M22766	M23566

•		Class I histocompatibilit y antigen, Non- RT1.A alpha-1 chain precursor.	Phosphatidylino sitol transfer protein alpha isoform (Ptdins transferprotein alpha) (PtdinsTP) (Pt-elpha).	Calbindin (Vitamin D- dependent calcium-binding protein, avian- type)(Calbindin D28) (D-28K) (Spot 36 protein).
		<u> </u>	Cytoplasmic. Phosphatidylino sitol transfer protein alpha isoform (Ptdins transferprotein alpha) (PtdinsTP) (Pt-eipha).	
	M23643cds RATTRH02 Ratus norvegicus thyrotropin releasing hormone (TRH) gene, exon 2	M24026 Rat MHC class I RT1 (RT44) mRNA (u haplotype), 3 end /cds=(0,182) /gb=M24026 /gj=205446 /ug=Rn.3577 /len=635	M25758 Rat phosphatidylinositol transfer protein mRNA, complete cds /cds=(192,1007) /gb=M25758 /gi=206494 /ug=Rn.9771 /len=1638	M31178 Rat caibindin D28 mRNA, complete cds /cds=(285,1070) /gb=M31178 /gj=203234 /ug=Rn.3908 /len=2280
	Thyrotropin releasing hormone	RT1 class lb gene (40 on d.s.)	Phosphatidylin ositol transfer protein	91.84 Cerebellar Cabinding protein, spot 35 protein
	장 는 6 듯	55 57 58 59 59 59	88	9. 0 2 2 2 2
	10941		10948	10952
		138874	000169	P06937
	10940 P20396	10944	10947	10951
	M63582	10943 U14756	10946 M73704	X06661
	10939 M63582	10943	10946	10950 X06661
		915978	P16446	P07171
	10938	10942	10945	10949
Table 2.	M23643 10938 RHRTT	M24026 10942 P15978	M25758 10945 P16446	M31178 10949 P07171

ASSOCIATE Protein-tyrosine D TO THE phosphatase, ENDOPLAS non-receptor MIC type 1 (EC TYPE 1 TO MAIN THE TOWARDS THE COLLUM THE	Seplapterin reductase (EC 1.1.1.153) (SPR).	Cathepsin H precursor (EC 3.4.22.16) (Cathepsin B3) (Cathepsin BA).	Ribosomal protein S6 Kinase I (EC 2.7.1) (S6K) (P70-S6K).
ASSOCIATE D TO THE ENDOPLAS IN MIC RETICULUM YA ITS C- TERMINAL DOMAIN WITH ITS PHOSPHAT ASE DOMAIN ORIENTED TOWARDS THE CYTOPLAS M.	Cytoplasmic. Seplapterin reductase (1.1.1.153) (SPR).	Lysosomal.	CYTOPLAS I MIC. ALSO FOUND IN THE SOLUBLE SYNAPTOS OMAL FRACTIONS.
M33962 Rat protein-tyrosine-phospatase (PTPase) mRNA, complete cds /cds=(119,1417) /gb=M33962 /gi≂206496 /ug=Rn.11317 /len=4127	M36410 Rat sepiapterin reductase mRNA, partial cds /cds=(0,779) /gb=M36410 /gi►206895 /ug=Rn.8658 /len=1157	M38135 Rat cathepsin H (RCHII) mRNA /cds=(102,998) /gb=M38135 /gi=203340 /ug=Rn.1997 /len=1360	M58340 Rat S6 protein kinase mRNA, complete cds /cds=(21,1598) /gb=M58340 /gi=206841 /ug=Rn.4042 /len=2287
M33962			
Protein- tyrosine phosphatase (34 on d.s.)	Seplapterin reductase	87.97 Cathepsin H	S6 Кілаsе
2.5	74	87.97	96 86 86
10956	10960	10964	10968
10955 NP_002 818	P36270	КННОН	P23443
10955	10959	10963	10967
AM_01 10953 P20417 10954 A1803199 2637	M76231	10962 AK026152	10966 M60724
10954	10958	10962	10966
220417	P18297	P00786	P21425
10963	10957	10961	10985
NM_01 2637	M36410 10957 P18297	M38135 10961 P00786	M58340 10965 P21425

GTP cyclohydrolase I) precursor (EC 3.5.4.16) (GTP- CH-I).	Ephrin type-B receptor 1 precursor (EC 2.7.1.112) (Tyrosine-proteinklinase receptor EPH-2) (ELK).	BTG2 protein (NGF-inducible anti-proliferative protein PC3).	Thimet oligopeptidase (EC 3.4.24.15) (Endo- oligopeptidase A)(Endopeptida se 24.15) (PZ- peptidase) (Soluble metallo- endopeptidase).
	Type i membrane protein.		Cytoplasmic. Thimet oilgope (EC 3.4 (Endo-oilgope A)(Endo-oilgope A)(Endo-oilgope A)(Endo-oilgope (Solubii) (Solubii)
M58364 Rat GTP cyclohydrolase I mRNA, complete cds /cds=(127,852) /gb=M58364 /gi=204536 /ug=Rn.5933 /len=1016	M59814 Rattus norvegicus mRNA sequence /cds=UNKNOWN /gb=M59814 /gi=204022 /ug=Rn.1181 /len=4359	Me0921 Rat PC3 NGF-Inducible anti- proliferative putative secreted protein (PC3) mRNA, complete cds /cds=(64,540) /gb=M60921 /gi=205720 /ug=Rn.4308 /len=2519	M61142 Rat metalloendopeptidase mRNA, complete cds /cds=(57,1994) /gb=M61142 /gi=205373 /ug=Rn.9490 /len=2314
GTP cyclohydrolas e 1	Eph receptor B2 (ELK- related protein tyrosine kinase)	B-cell translocation gene 2, anti- proliferative	Metalloendope ptidase
GTP cyclo e 1			
92.83	2.48	88.24	85.87
O76071 10972 92.83 GTP cycle	10976	10980	10984
076071	P54762	P78543	P5288
10971	10975	10979	10983
U63810	10974 AL133099	U72649	BC000583
10970	10974	10978	10982
M58364 10969 P22288 10970 U63810	P09759	P27049	
10969	10973	10977	10981
M58364	M59814 10973 P09759	M60921 10977 P27049	M61142 10981 P24165

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•	Cyclic-AMP-dependent transcription factor ATF-3 (Activating transcription factor 3) (Liver regeneration factor 1) (LRF-1).	cAMP- dependent protein kinase inhibitor, beta form (PKI-beta) (CAMP- dependent protein kinase inhibitor, testis isoform).	Mitogen- activated protein kinase 6 (EC 2.7.1) (Extracellular signal-regulated kinase 3) (ERK- 3) (p55-MAPK).	Olfactory receptor-like protein F3.	Endothelin-1 precursor (ET- 1).	
	Nuclear .	ana ay		Integral membrane protein.	Secreted.	
	M63282 Rat leucine zipper protein mRNA, complete cds /cds=(162,707) /gb=M63282 /gi=205236 /ug=Rn.9664 /len=1893	M84092 Rat testis cAMP-dependent protein kinase inhibitor protein mRNA, complete cds /cds=(255,470) /gb=M84092 /gi=206196 /ug=Rn.9748 /len=1350	M64301 RATERK3 Rat extracellular signal-related kinase (ERK3) mRNA, complete cds	M64376 RATOLFPROB Rat olfactory protein Integral mRNA, complete cds protein.	M64711 Rat endothelin-1 mRNA , complete cds /cds=(184,792) /gb=M64711 /gi=204067 /ug=Rn.10918 /len=1385	M73049 Rat alpha-internexin gene, complete cds /cds=(1292,2809) /gb=M73049 /gi=204963 /ug=Rn.10966 /len=4535
		M64092				
	88.18 Activating transcription factor 3	cAMP- dependent protein kinase (catalytic subunit binding)	Mitogen- activated protein Kinase 6	Rat olfactory protein	Endothelin 1	Internexin, alpha
	88.18	4.	81.51	80.65	89.44	8
		10992	10996		11003	11006
	P18847 10988	Q9C010	Q16659	g329000 1	P05305	Q16352
	10987	10991	10995	10999	11002	11005
	M63282 10985 P29596 10986 NM_0040	10990 AF225513	NM_0027 48	10998 NM_0123	BC009720	S78296
	10986	10990	10994	10998	11001	
	P29598	10989 P27775	M64301 10993 P27704	M64376 10997 P23265	P22388	955622
_	10985		10983	10897	M64711 11000 P22388	M73049 11004 g55622
able z.	VB3282	2627	M64301	M64376	M64711	M73049

•	Neurosecretory protein VGF precursor (VGF8a protein).	Parathyrold hormone/parath yrold hormone-related peptide receptorprecurs or (PTH/PTHR receptor).	Programmed cell death protein 2 (Zinc finger protein Rp-8) (Fragment).	cMP-N- acetylneuramina ta-beta- galactosamide- aipha-2,6- slayifransferase (EC 2.4.99.1) (Beta- galactoside aipha-2,6- slayifransferase )(Alpha 2,6-ST) (Slayitransferase ) (STGGal I).	Ras-related protein Rab-13 (Fragment).
	Stored in secretory vesicles and then secreted.	Integral membrane protein.	Nuclear .	TYPE II MEMBRANE PROTEIN. MEMBRANE BOUND TRANS CISTENNE OF GOLGI, SOLUBLE FORM IN BODY FLUIDS.	
	M74223 Rat VGF mRNA, complete cds /cds=(183,2036) /gb=M74223 /gl=207650 /ug=Rn.9704 /len=2507	M77184 Rat parathyroid hormone receptor mRNA, complete cds /cds=(72,1847) /gb=M77184 /gi=206034 /ug=Rn.11357 /len=2065	M80601 Rat zinc finger protein (RPB) mRNA, 3 end /cds=(0,863) /gb=M80601 /gi=206717 /ug=Rn.6959 /len=912	M83143 Rat beta-galactoside-alpha 2,6- sialytransferase mRNA /cds=(104,748) /gb=M83143 /gi=203146 /ug=Rn.1409 /len=3224	M83678 Sprague-Dawley (clone LRB10) RAB13 mRNA, 3 end /cds=(0,494) /gb=M83678 /gi=208532 /ug=Rn.9819 /len=857
		M77184			
	94.34 VGF nerve growth factor inducible	Parathyroid hormone receptor	Programmed cell death 2	beta- galactoside- alpha 2,6- slalyltransfera se	RAB13
	94.34	87.33	87.27	1	8
		11013		11020	11024
	g563008 5	Q03431	g379013 3	P15907	P51153
	11009	11012	11016	11019	11023
	11008 BF223121	11011 U17418	AK055180	AA705428	X75593
	11008	11011	11015	11018	11022
		11010 P25981	P47816	P13721	P35286
	11007		11014	11017	11021
Table 2.	M74223 11007 P20156	NM_02 0073	M80601 11014 P47816	MB3143 11017 P13721	M83678 11021 P35286
				<del></del>	

ADP.	ribosylarginine hydroiase (EC 3.2.2.19) (ADP-ribose-L-argininecteaving enzyme).	Heat shock 27 KDa protein (HSP 27).	Dihydropyridine- sensitive L-type, calcium channel alpha- 2/deltasubunits precursor.		Opioid binding protein/cell adhesion molecule precursor (OBCAM)(Opioi d-binding cell adhesion molecule)
<u>A</u>	호	<u> </u>	Integral Dit membrane ser protein. cal alp 2/4		
M86341 RATADPRHA Rat ADP-	ribosylarginine hydrolase mRNA, complete	M86389cds RATHSP27A Rat heat shock protein (Hsp27) mRNA, complete cds	M86621 Rat dihydropyridine-sasitive (L-type calcium channel alpha-2 subunit (CCHL2A) gene, complete cds /cds=(154,3429) /gb=M86621 /gi=203954 /ug=Rn.11276 /len=3804	M87067 R. norvegicus activin type IIB receptor mRNA /cds=UNKNOWN /gb=M87067 /gi=202696 /ug=Rn.24240 /ien=2041	M88709 Rattus norvegicus cell adhesion-like Attached to molecule mRNA, complete CDS Ithe Icds=(637,1653) /gb=M88709 /gi=203245 membrane Iug=Rn.11365 /len=3054 by a GPI-anchor.
	40 m =	Heat shock 27 kDa protein (33 on d.s.)	Calclum channel subunit alpha 2 delta (dihydropyridin e - sensitive L- type)	Activine receptor 2b (transmembra ne serine Kinase)	Cell adhesion- like molecule
32.79 E	20 α ≤ I E	28 I A G	S	91.12 A 31.12 K 31.13	95.08
11028		11032	11036	11039	11043
P54922		ниногл	Q02641	Q13705	Q14982
11027		11031	11035	11038	11042
13291		L39370	M76560	X77533	134774
11026		11030	11034		11041
202589		P42930	P54290	JQ1484	P32738
11025		11029	11033	11037	11040
<b>Table 2.</b>  M86341   11025   Q02589   11026   L13291		M86389 11029 P42930	M86621 11033 P54290	M87067 11037 JQ1484	M88709 11040 P32736

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Glutamine synthetase (EC 6.3.1.2) (Glutamate- ammonia ligase).	Pancreatitis- associated protein 1 precursor (Peptide 23) (REG-2).	Gastrin/cholecy stokinin type B receptor (CCK- B receptor) (CCK-BR).	Cytoplasmic. Hypoxanthine-guanine phosphoribosyltr ansferase (EC 2.4.2.8) (HGPRT)(HGP RTase).		
Cytoplasmic. Glutamine synthetase 6.3.1.2) (Glutamate ammonia ligase).	SECRETED. FOUND IN THE APICAL REGION OF PANCREATI C ACINAR CELLS.	Integral membrane protein.	Cytoplasmic.		
M91652completeSeq Rat glutamine synthetase (glnA) mRNA, complete cds /cds=UNKNOWN /gb=M91652 /gi=204348 /ug=Rn.2204 /len=2793	M98049 RATPAPC Rattus rattus pancreatitis- SECRETED. associated protein (pap) mRNA, complete cds FOUND IN THE APICAL REGION OF PANCREATI C ACINAR CELLS.	M99418 Rat brain cholecystokinin receptor mRNA, complete cds /cds=(135,1493) /gb=M99418 /gl=203459 /ug=Rn.10324 /len=2243	rc_AA799402 EST188899 Rattus norvegicus cDNA, 3 end /clone=RHEAA77 /clone_end=3 /gb=AA799402 /gi=2862357 /ug=Rn.6182 /len=590	rc_AA799406 EST188903 Rattus norvegicus cDNA, 3 end /clone=RHEAA79 /clone_end=3 /gb=AA799406 /gi=2862361 /ug=Rn.90 /len=591	rc_AA799448 EST188945 Rattus norvegicus cDNA, 3 end /clone=RHEAB18 /clone_end=3 /gb≂AA799448 /gi≂2862403 /ug=Rn.8296 /len=615
			AA789402		
Glutamine synthetase (glutamate- ammonia ligase) (39 on d.s.)	Pancreatitis- associated protein precursor (pap)	Cholecystokini n B receptor	Hypoxanthine AA789402 phosphoribosy transferase	EST(not recognised)	98.15 EST(not recognised)
85	80.22	88.73	26.		96.15
11047	11051	11055	11059		11063
P15104 11047	Q06141	P32239	AAB593 92	No Human Protein Found.	P13726
11046	11050	11054	11058		11062
Y00387	D13510	L04473	129382	No human homolog found.	BF109813
M91652 11044 P09806 11045 Y00387	11049	11053	11057		
P09606	P25031	M99418 11052 P30553	P27605	No Rat Protein Found.	No Rat Protein Found.
11044	11048	11052	11058	11060	11061
M91652	M88049 11048 P25031	M99418	M63983 11056 P27605	AA7994 11060 No Rat 06 Protein Found.	AA7894 11061 No Rat 48 Protein Found.

		Spilcing factor, arginine/serine-rich 2 (Spilcing factor SC35) (SC-35)(Spilcing component, 35 kDa) (PR264 protein).			
		Nuclear. Sp. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr	· · · · · · · · · · · · · · · · · · ·		
t	rc_AA799505 EST189002 Rattus norvegicus cDNA, 3 end /clone=RHEAB83 /clone_end=3 /gb=AA799505 /gi=2862460 /ug=Rn.6195 /len=612	rc_AA799538 EST189035 Rattus norvegicus cDNA, 3 end /clone=RHEAC30 /clone_end=3 /gb=AA799538 /gi=2862493 /ug=Rn.2951 /len=512	rc_AA799539 EST189036 Rattus norvegicus cDNA, 3 end /clone=RHEAC31 /clone_end=3 /gb=AA799539 /gi=2862494 /ug=Rn.6200 /len=615	rc_AA799542 EST189039 Rattus norvegicus cDNA, 3 end /clone≕RHEAC34 /clone_end=3 /gb=AA789542 /gi=2862497 /ug=Rn.980 /len=553	rc_AA799551 EST189048 Rattus norvegicus cDNA, 3 end /clone=RHEAC45 /clone_end=3 /gb=AA799551 /gi=2862508 /ug=Rn.11548 /len=616
		AA799538	577		
	ESTs, Moderately similar to 2006245A phosphomann ose isomerase [H.saplens]	Splicing factor, arginine/serine rich 2 (SC-35) (15 on d.s.)	ESTs, Weakly similar to 2118318A promyelocyte leukemia Zn finger protein finger protein [M.musculus]	rac1 gene	ESTs, Weaky similar to S06147 GTP- binding protein rab1B [R.norvegicus]
	80.08	S G	94.31	88	95.39
	11088		11071	11074	11078
÷	P34949	XP_036 786	NP_005 897	CAA107 33	Q8BZG1
	11065		11070	11073	11077
	X76057	XM_03678 6	AK000931	AJ132695	AF322067
		11068			11076
	No Rat Protein Found.	Q62093	No Rat Protein Found.	11072 No Rat Protein Found.	S06147
	11064	11067	11069	11072	11075
Table 2.	AA7995 11064 No Rat 05 Protein Found.	1358 1358	AA7985 39	AA7995 42	AA7995 11075 S08147 51

_					
	Signal transducer and activator of transcription 2.	·			
	Nuclear, translocated into the nucleus in response to phosphorylati on.				
	AA799569 rc_AA799569 EST189066 Rattus norvegicus   Nuclear; cDNA, 3 end /clone=RHEAC65 /clone_end=3 translocated /gb=AA799569 /gi=2862524 /ug=Rn.22213   into the /len=491   response to phosphorylat	rc_AA799581 EST189078 Rattus norvegicus cDNA, 3 end /done=RHEAC77 /done_end=3 /gb=AA799581 /gi=2862536 /ug=Rn.6207 /len=569	rc_AA799599 EST189096 Rattus norvegicus cDNA, 3 end /clone=RHEAC95 /clone_end=3 /gb=AA799599 /gi=2862554 /ug=Rn.6209 /len=590	rc_A4789600 EST189097 Rattus norvegicus cDNA, 3 end /ctons=RHEAC96 /ctons_end=3 /gb=A4799600 /gi=2862555 /ug=Rn.3774 /len=591	rc_AA799809 EST189106 Rattus norvegicus cDNA, 3 end /cione=RHEAD12 /cione_end=3 /gb=AA799609 /gi=2862564 /ug=Rn.6210 /len=663
•					
	Signal transducer and activator of transcription 2 (Stat2)	ESTs, Moderately similar to PUTATIVE DEOXYRIBO NUCLEASE KIAA0218 [H.saplens]	EST(not recognised)	ESTS, Weakly similar to PLATELET. ACTIVATING FACTOR ACETYLHYD ROLASE IB ALPHA SUBUNIT [R.norvegicus]	ESTs, Moderately similar to T43443 hypothetical protein DKFZp434A2 316.1 [H.saplens]
	29	Ø		8	26
	P52630 11082	11085			
	P52630	Q93075	No Human Protein Found.	S36113	XP_012 017
,	11081	11084		11089	•
	AF2061 11079 Q9WVL 11080 NM_0054 62 19	D86972	No human homolog found.	L13388	XM_01201 7
	11080			11088	
	2 2	No Rat Protein Found.	No Rat Protein Found.	P43035	11090 No Rat Protein Found.
_	11079	11083	11086 No Rat Protein Found.	11087	11090
anie 4	AF2061 62	AA7995 11083 No Rat 81 Frotein Found.	AA7995	AA7996 11087 P43035 00	AA7996 09

		Phospholemma n precursor (FXYD domain-containing ion transportregulat or 1).	Cytoplasmic RAC-aipha and nuclear senhe/threonine senhe/threonine schause (EC activation by 2.7.1) (RAC-integrin-PK-aipha) (AKT1 kinase) (ILK1). AKT) (Thymoma viral proto-oncogene).
		Type I membrane protein.	Cytoplasmic and nuclear after activation by integrin-linked protein kinase 1 (ILK1).
rc_AA799616 EST189113 Rattus norvegicus cDNA, 3 end /clone=RHEAD20 /clone_end=3 /gb=AA799616 /gi=2882571 /ug=Rn.4248 /len=599	rc_AA799637 EST189134 Rattus norvegicus cDNA, 3 end /clone=RHEAD45 /clone_end=3 /gb=AA799637 /gi=2862592 /ug=Rn.25425 /len=571	rc_AA799645 EST189142 Rattus norvegicus Type I cDNA, 3 end /clone=RHEAD54 /clone_end=3 membrane /gb=AA799645 /gi=2862600 /ug=Rn.3828 protein.	rc_AA799684 EST189161 Rattus norvegicus Cytoplasmic cDNA, 3 end /clone=RHEAD75 /clone_end=3 and nuclear /gb=AA799684 /gi=2862619 /ug=Rn.6217 after activation by lines11 activation by lintegrin-lintegrin-linked proteil kinase 1 (ILK1).
	AA799637		AA799664
ESTS, Moderately similar to PUTATIVE SURFACE GLYCOPROT EIN C210RF1 PRECURSOR [H.sapiens]	ESTs, Weakly AA799637 similar to A55071 hydrogen peroxide-inducible protein hic-5 - mouse [M.musculus] (LIM protein - homo and rettus)	FXYD domain- containing lon transport regulator 1	v-ekt murine thymoma viral oncogene oncogene
8	88.78	8	86
11083	11097	11101	
11092 P53801	JC2324	000168	191 191
11092	11096	11100	
Z50022	AF345905	U72245	11103 XM_01518
	11095	11099	11103
No Rat Protein Found.	AAD13	008589	P31750
11081	11094	11098	11102
AA7996 11091 No Rat 16 Protein Found.	AF0955 11094 AAD13 85 197	AA7996 11098 008589	X65687 11102 P31750

-	end≕3 82	gicus and=3 2	gicus and=3 67	gicus end=3 :7	rgicus end≕3 i3	gicus end=3 143	agicus end=3 365	agicus end=3 20
:	rc_AA799681 ES1189178 Rattus norvegicus cDNA, 3 end /clone=RHEAD98 /clone_end=3 /gb=AA799681 /gi=2862636 /ug=Rn.20182 /len=461	rc_AA799687 EST189184 Rattus norvegicus cDNA, 3 end /clons=RHEAE07 /clons_end=3 /gb=AA799687 /gl=2862642 /ug=Rn.3812 /len=564	rc_AA799732 EST189229 Rattus norvegicus cDNA, 3 end /clone=RHEAE60 /clone_end=3 /gb=AA799732 /gi=2862687 /ug=Rn.22467 /len=579	rc_AA799745 EST189242 Rattus norvegicus cDNA, 3 end /clone=RHEAE75 /clone_end=3 /gb=AA799745 /gi=2862700 /ug=Rn.3727 /len=568	rc_AA799751 EST189248 Rattus norvegicus cDNA, 3 end /clone=RHEAE83 /clone_end=3 /gb=AA799751 /gi=2862706 /ug=Rn.3583 /len=671	rc_AA799755 EST189252 Rattus norvegicus cDNA, 3 end /clone=RHEAE91 /clone_end=3 /gb=AA799755 /gi=2862710 /ug=Rn.17143 /len≔578	rc_AA799783 EST189280 Rattus norvegicus cDNA, 3 end /done=RHEAF28 /done_end=3 /gb=AA799783 /gi=2862738 /ug=Rn.12965 /len=609	rc_AA799786 EST189293 Rattus norvegicus cDNA, 3 end /clone=RHEAF46 /clone_end=3 /gb=AA799796 /gb=2862751 /ug=Rn.3620
	T189178 R 16≖RHEAL ≓2862636 ,	T189184 R 19=RHEAE =2862642 A	T189229 R 18=RHEAE =2862687 ,	T189242 R ne=RHEAE =2862700	T189248 F ne=RHEAE =2862706	T189252 F ne=RHEAE ≒2862710	T189280 F ne=RHEAF i=2862738	T189293 F ne=RHEAF ¤2862751
	'99681 ES' 3 end /clor 799681 /gl	'99687 ES' 3 end /dor 799687 /gl	99732 ES 8 end /clos 799732 /gi 9	'99745 ES' 3 end /cloi 799745 /gi 8	'99751 ES 3 end /cloi 799751 /gi 1	199755 ES 3 end /cloi 799755 /gi 8	199783 ES 3 end /do 799783 /gi 9	799796 ES 3 end /clo 799796 /g
	rc_AA78 cDNA, 3 /gb=AA7 /len=461	rc_AA79 cDNA, 3 /gb=AA78 /len=564	rc_AA78 cDNA, 3 /gb=AA7		nc_AA79 cDNA, 3 /gb=AA7 /len=671	rc_AA78 cDNA, 3 /gb=AA7/ /len≕578	rc_AA79 cDNA, 3 /gb=AA78 /len=609	c AA78 cDNA, 3 /gb=AA7
				AA799745				
į	EST(not recognised)	EST(not recognised)	ESTs, Moderately similar to DGCR6 PROTEIN [M.musculus]	CDK5 activator- binding protein C63	EST(not recognised)	ESTS, Weakly similar to CARBOXYPE PTIDASE H PRECURSOR [R.norvegicus]	EST(not recognised)	EST(not recognised)
-		88.35	91.03	82	85.58	89.52	96.3	91.94
			11109			11117		
	No Human Protein Found.	No Human Protein Found.	Q14129	XP_017 042	No Human Protein Found.	JC5256	No Human Protein Found.	No Human Protein
		11106	11108		11113	1116	11119	11121
-	No human homolog found.	Al865528	X96484	11111 XM_01704	AV724415	D86479	AI682207	AL137295
•				11111		11115		
•	No Rat Protein Found.	11105 No Rat Protein Found.	11107 No Rat Protein Found.	AF1774 11110 AAF602 76 22	11112 No Rat Protein Found.	11114 P15087	11118 No Rat Protein Found.	No Rat Protein Found.
•	11104	11105	11107	11110	11112	41114	11118	11/120
•	AA7996 11104 No Rat 81 Protein Found.	AA7996 87	AA7997 32	AF1774 76	AA7997 51	AA7997 65	AA7997 1	AA7997 11120 No Rat 96 Frotein Found.

		Protein tyrosine phosphatase, non-receptor type 21 (EC 3.13.48)(Protei n-tyrosine phosphatase 2E).		
ESTs, Weakly AA799803   rc_AA799803 EST189300 Rattus norvegicus similar to   CDNA, 3 end /clone=RHEAF55 /clone_end=3   /gb=AA799803 /gi=2862758 /ug=Rn.5235   /len=522   /len=522	rc_AA799804 EST189301 Rattus norvegicus cDNA, 3 end /clone=RHEAF56 /clone_end=3 /gb=AA789804 /gi=2862759 /ug=Rn.25117	rc_AA799812 EST189309 Rattus norvegicus cDNA, 3 end /clone=RHEAF64 /clone_end∞3 /gb=AA799812 /gi=2862767 /ug=Rn.22271 /len=500	rc_AA798829 EST189328 Rattus norvegicus cDNA, 3 end /clone=RHEAF86 /clone_end=3 /gb=AA799829 /gj=2862784 /ug=Rn.25181 /len=517	rc_AA799890 EST189387 Rattus norvegicus cDNA, 3 end /done=RHEAG58 /cione_end=3 /gb=AA799890 /gi=2862845 /ug=Rn.22781 /len=483
y AA799803		AA799812		
ESTs, Weak similar to JC6554 probable serine	proteinase [R.norvegicus] EST(not recognised)	ESTs, Moderately similar to PROTEIN TYROSINE PHOSPHATA SE, NON- RECEPTOR TYPE 3 [H.saplens] (See 5 on d.s.)	ESTs, Moderately similar to ATP SYNTHASE COUPLING FACTOR B, MITOCHOND RAL PRECURSOR [H.sapiens]	84.24 EST(not recognised)
92		87.03	= =====================================	84.24
		11128	1131	
XP_006 641	No Human Protein	Q16825	Q99766	No Human Protein Found.
		11127	11130	11133
D88250   11122   BAA257   11123   XM_00664   97	No human homolog found.	X79510	U79253	AW96670 2
11123		11126		
BAA257	No Rat Protein	11125 Q62728	No Rat Protein Found.	No Rat Protein Found.
11122	11124 No Rat Protein Found.	11125	11129 No Rat Protein Found.	11132
D88250	AA7998 04	U18293	AA7998 - 29	AA7998 11132 No Rat 90 Frotein Found.

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A TOTAL TOTAL OCTOOR STATE OF THE STATE OF T	nc_AA/89971 ES   189409 Kanus notvegicus CDNA, 3 end /clone=RHEAH76 /clone_end=3 /gb=AA799971 /gi=2862926 /ug=Rn.8436 /len=483	rc_AA799991 EST189488 Rattus norvegicus cDNA, 3 end /clone=RHEAI01 /clone_end=3 /gb=AA799991 /gi=2862946 /ug=Rn.3844 /len=712	rc_AA800033 EST189530 Rattus norvegicus cDNA, 3 end /done=RHEAl61 /done_end=3 /gb=AA800033 /gi=2862988 /ug=Rn.6273 /len=643	rc_AA800036 EST189533 Rattus norvegicus cDNA, 3 end /done=RHEAl65 /done_end=3 /gb=AA800036 /gi=2862991 /ug=Rn.22212 /len=514	rc_AA800170 EST189667 Rattus norvegicus cDNA, 3 end /done=RHEAM03 /done_end=3 /gb=AA800170 /gi=2863125 /ug=Rn.22462 /len=593	rc_AA800199 EST189698 Rattus norvegicus cDNA, 3 end /clone=RHEAM36 /clone_end=3 /gb=AA800199 /gi=2863154 /ug=Rn.2990 /len=631
1.00-100-100-1	ES1s, Weakly smiller to S52675 probable membrane protein YDR109c [S.cerevislae]	93.68 EST(not recognised)	97.35 ESTs, Weakly similar to MUCIN 2 PRECURSOR [H.saplens]	91.37 Schwannomin- interacting protein 1 (SCHIP1)	38 ESTs, Weakly similar to ECTODERM-NEURAL CORTEX-1 PROTEIN (ENC-1) [M.musculus]	85.19 ESTs, Weakly similar to B39066 proline-rich protein 15 - [R.norvegicus]
-		o	11138	11141	44111	
_	No Human Protein Found.	No Human Protein Found.	P50395	11140 NP_055 390	Q13105	T34520
			11137		1143	11146
	No human homolog found.		BI195716	NM_0145	A3 43	BE396283
-	id if it	d in set	oin d.	.च. च्या	ri di di	990
! :	R No R Programme Tour Tour Trough	No Rat Protein Found.	11136 No Rat Protein Found.	11139 No Rat Protein Found.	11142 No Rat Protein Found.	B38066
	<u> </u>	1113	113	1113	<u>+</u>	11145
labie 2.	AA7999 11134 No Rat 71 Frotein Found.	AA7999 11135 No Rat 91 Protein Found.	AA8000 33	AA8000 36	70 70	AA8001 99

_				
		Sarcoplasmic/e ndoplasmic refleulum calcium ATPass 2 (EC 3.6.3.8)(Calcium pump 2) (SERCA2) (SR Ca(2+)-ATPass 2) (Calcium-transporting ATP asses as as celiculum type, slow twitch skeletal muscleisofo		
-		INTEGRAL MEMBRANE PROTEIN. SARCOPLA SMIC AND ENDOPLAS MIC .		
	rc_AA800200 EST189697 Rattus norvegicus cDNA, 3 end /clone=RHEAM37 /clone_end=3 /gb=AA800200 /gi=2863155 /ug=Rn.6297 /len=476	rc_AA800212 EST189709 Rattus norvegicus cDNA, 3 end /clone=RHEAM51 /clone_end=3 /gb=AA800212 /gj=2863167 /ug=Rn.2305 /len=727	rc_AA800268 EST189765 Rattus norvegicus, cDNA, 3 end /clone=RHEAN22 /clone_end=3 /gb=AA800268 /gi=2863223 /ug=Rn.3875 /len=569	rc_AA800318 EST189815 Raftus norvegicus cDNA, 3 end /clone=RHEAN84 /clone_end=3 /gb=AA800318 /gi=2863273 /ug=Rn.947 /len=560
			AA800268	
	similar to hypothetical protein FLJ22609 (H. sapiens)	ATPase, Ca++ transporting, cardiac muscle, slow twitch 2	similar to HSPC160 protein (EST)	ESTs, Weakly similar to B26423 senne proteinase inhibitor 2.2 - rat [R.norvegicus]
•	90.4	81.03	20	<b>~</b>
	11149	11163		11159
•	000519 11149	P16815	XP_006 736	тност
•	11148	11152		11158
	AL042404	M23114	XM_00673 6	M13203
		116	11155	11157
	No Rat Protein Found.	P11507	11154 AAH02 146	B26423
	11147	11150	11154	11156
I anna v	AA8002 11147 No Rat 00 Frotein Found.	AA8002 11150 P11507	BC0021 46	AA8003 11156 B26423 18

rc_AA800503 EST190000 Rattus norvegicus cDNA, 3 end /clone=RLUAB01 /clone_end=3 /gb=AA800503 /gi=2883458 /ug=Rn.6320 /len=492	rc_AA800519 EST190016 Rattus norvegicus cDNA, 3 end /clone=RLUAB11 /clone_end=3 /gb=AA800519 /gl=2863474 /ug=Rn.3883 /len=612	rc_AA800535 EST190032 Rattus norvegicus cDNA, 3 end /clone=RLUAB20 /clone_end=3 /gb=AA800535 /gl=2863480 /ug=Rn.8573 /len=476	rc_AA800572 EST190089 Rettus norvegicus cDNA, 3 end /clone=RLUAB42 /clone_end=3 /gb=AA800572 /gi=2863527 /ug=Rn.22787 /len=473	rc_AA800613 EST190110 Rattus norvegicus cDNA, 3 end /clons=RLUAB70 /clons_end=3 /gb=AA800613 /gi=2863568 /ug=Rn.2454 /len=508	rc_AA800639 EST190136 Rattus norvegicus cDNA, 3 end /clone=RLUAB85 /clone_end=3 /gb=AA800639 /gl=2863594 /ug=Rn.6615 /len=583
M					
Homo Sapiens proline-rich Gia (G- carb oxygiutam ic acid) polypeptide 1	EST(not recognised)	ESTs, Weakly similar to 147144 hypothetical protein DKFZp761E1 347.1 [H.sapiens]	Homo saplens novel antagonist of FGF signaling (sprouty-1)	Rattus norvegicus gene for TIS11	EST(not recognised)
47		96.79	93.89	86.92	
		11165	11168	11172	
XP_010 417	No Human Protein Found.	11164 T47144	043609	11171 P26651	No Human Protein Found.
		11164	11167	11171	
1161 XM_01041	No human homolog found.	AF247703	AF041037	M92843	No human homolog found.
<del>-</del>			,	11170	
839 839	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	P47973	No Rat Protein Found.
11160	11162	11163	11168	11169	11173
AA8005 11160 NP_058	AA8005	AA8005 11163 No Rat 35 Protein Found.	AA8005 11166 No Rat 72 Protein Found.	AA8006 11169 P47973	AA8006 11173 No Rat 39 Found.

														Talin.
rc_AA800678 EST190175 Rattus norvegicus	/gb=AA800678 /gi=2863633 /ug=Rn.8592 /len=452	rc_AA800708 EST190205 Rattus norvegicus cDNA, 3 end /clone=RLUAK52 /clone_end=3 /gb=AA800708 /gl=2863663 /ug=Rn.3886	/len=641	rc_AA800749 EST190246 Rattus norvegicus	CDNA, 3 end /done=KLUALUZ /done_enu=3 /gb=AA800749 /gj=2863704 /ug=Rn.1897 /len=637	rc_AA800772 EST190269 Rattus norvegicus	/doi/or, 3 end/doile-ruc/ruc/ /doile_end-3/gi=2863727 /ug=Rn.6639 /en=600	rc_AA800790 EST190287 Rattus norvegicus cDNA, 3 end /done=RLUAL48 /done_end=3 /gb=AA800790 /gi=2863745 /ug=Rn.23484	/len=528	re_AA800885 EST180382 Rattus norvegicus cDNA, 3 end /done=RLUAM63 /done_end=3	/gb=AA800885 /gi=2863840 /ug=Rn.6660 /len=422	rc_AA800912 EST190409 Rattus norvegicus cDNA, 3 end /clone=RLUAN02 /clone_end=3	/gb=AA800912 /gi=2863867 /ug=Rn.6665 /len=423	rc_AA800962 EST190459 Rattus norvegicus cDNA, 3 end /clone=RLUAN59 /clone_end=3 /gb=AA800962 /gj=2863917 /ug=Rn.6674 /len=495
									-					AA800962
EST(not		EST(not recognised)		EST(not	recognised)	EST(not	(nesmilleen)	EST(not recognised)		EST(not recognised)		91.44 Muscle TFII-I	containing protein 1	Talin .
												91.44		8
		-										11182		11186
No	Protein Found.	No Human Protein	Found.	2:	Human Protein Found.	S.	numan Protein Found.	No Human Protein	Found.	No Human	Protein Found.	ОВПНГВ		Q9Y490
								· · <del></del>				11181		11185
No human	found.	No human homolog found.		No human	homolog found.	No human	romolog found.	No human homolog found.		No human homolog	found.	AF118270		AF177198
														11184
No Rat	Found.	No Rat Protein Found.		No Rat	Protein Found.	No Rat	Found.	No Rat Protein Found.		No Rat Protein	Found.	No Rat Protein	Found.	11183 P26039
11174		11175		AA8007 11176 No Rat		11177		11178		11179		11180		
AA8008 11174 No Rat	e	AA8007 08		AA8007	<u>4</u> 0	AA8007	2	AA8007 11178 No Rat 90 Protein Found.		AA8008 85		AA8009 11180 No Rat 12		NM_01 1602

	Ceruloplasmin precursor (EC 1.16.3.1) (Ferroxidase).	CD59 glycoprotein precursor (Membrane attack complex inhibitionfactor) (MACIF) (MAC- inhibitory protein) (MAC- IP) (Protectin).		Translocon- associated protein, delta subunit precursor (TRAP- delta)(Signal sequence receptor delta subunit) (SSR- delta).	
		Attached to the membrane by a GPI-anchor.		Type I Translor membrane associat protein. Endoplasmic subunit reticulum. (TRAP-Celta)(S sequent recepton subunit) detta).	
	rc_AA817854 UHR-AO-ae-g-10-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- AO-ae-g-10-0-UI /clone_end=3 /gb=AA817854 /gl=2946779 /ug=Rn.8598 /len=438	rc_AA818025 UI-R-A0-al-a-08-0-UI.s1 Rattus Attached to norvegicus cDNA, 3 end /clone=UI-R-A0-ai-a-the 06-0-UI /clone_end=3 /gb=AA818025 membrane /gi=2887905 /ug=Rn.1231 /lsn=487 snchor. anchor.	rc_AA818593 UI-R-A0-bc-9-01-0-UI:s1 Rattus norvegicus cDNA, 3 end /cione=UI-R-A0-bc-g-01-0-UI /cione_end=3 /gb=AA818593 /gl=2889332 /ug=Rn.1944 /len=475	rc_AA819338 UI-R-A0-bc-c-12-0-UI.s1  Rattus norvegicus cDNA, 3 end /clone=UI-R- membrane A0-bc-c-12-0-UI /clone_end=3 /gb=AA819338 /gj=2889427 /ug=Rn.1999 Endoplasm /len=544	rc_A4819793 UI-R-AO-aq-f-03-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-AO-aq-f- 03-0-UI /clone_end=3 /gb=A4819793 /gj=2888980 /ug=Rn.16664 /len=522
			AA818593		
	86.44 Ceruloplasmin (ferroxidase)	CD59 antigen AA818025	Phosphatidate AA818593 phosphohydrol ase type 2	Signal sequence raceptor, delta	Flag structure- AA819783 specific endonuclease
	4.98	82.06	91.88	87.92	89.69
	P00450 11190	11194	11198	11202	11206
	P00450	602 602	P42285	P51571	P39748
	11189	11193	11197	11201	11205
	M13699	11192 AF052941	D29641	Z69043	X76771
	11188	11192	11196	11200	11204 X76771
	AA8178 11187 P13835 11188 M13699 54	11191 P27274	11195 NP_071 983	11199 Q07984	AF2810 11203 AAF812 18 65
•	11187	11181	11195	11198	11203
	AA8178 54	NIM_01 2925	NM_02 2538	AA8183 38	AF2810 18

Table .		•	•	•	-	•	-	•	-				
AA8496 48	11207	AAB496 11207 P20280 11208 X04790 48	11208	X04780	11209	P10398 11210 92.86 Ribosomal protein L21	11210		Ribosomal protein L21	<u>- 265</u>	rc_AA848648 EST192415 Rattus norvegicus cDNA, 3 end /clone=RMUAH28 /clone_end=3 /gb=AA849848 /gi=2937188 /ug=Rn.2554 /len=413	<del></del>	60S ribosomai protein L21.
AA8585 11211 No Rat 71 Frotein Found.	11211	No Rat Protein Found.		No human homolog found.		No Human Protein Found.		<del> </del>	recognised) .	<u>- 288</u>	rc_AA858571 UI-R-E0-bq-f-03-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-bq-f- 03-0-UI /clone_end=3 /gb=AA858571 /gi=2848911 /ug=Rn.82 /len=357		
AA8586 00	1212	11212 No Rat Protein Found.		D38496	11213	15438	11214	88	ESTs, Highly similar to 154388 LZTR-1 [H.sapiens]	<u> </u>	rc_AA858600 UI-R-E0-bq-h-10-0-UI.s1 Rattus norvegicus cDNA, 3 end /cione=UI-R-E0-bq-h-10-0-UI /cione_end=3 /gb=AA858600 /gj=2948940 /ug=Rn.21404	<del></del>	
AF2861	11215	11215 Q9ERM 3	11216	B1521353	11217	XP_035 370	11218	89.11	Diacy/glycerol AA85 acyltransferas	AA859529 nr 112 / 12 / 12 / 12 / 12 / 12 / 12 / 12	rc_AA859529 UI-R-E0-br-b-12-0-UI.s1 Rattus Integral norvegicus cDNA, 3 end /clone=UI-R-E0-br-b-membrane 12-0-UI /clone_end=3 /gb=AA859529 Endoplasm /gj=2949049 /ug=Rn.252 /len=431 Endoplasm	rane 1	Integral Diacylglycarol O- membrane acyltransferase protein. 1 (EC 2.3.1.20) Endoplasmic (Diglycarideacylt rettculum . ransferase).
AA8595 1	1219	11219 No Rat Protein Found.		AK001787	11220	No Human Protein Found.	11221	89.44	EST(not recognised)	<u>- €86</u>	rc_AA859545 UI-R-EO-br-d-06-0-UI.s1 Rattus norvegicus CDNA, 3 end /clone≕UI-R-E0-br-d- 06-0-UI /clone_end=3 /gb=AA859545 /gi=2948065 /ug=Rn.261 /len=512		
AA8596 11222 No Rat 52 Protein Found.	11222	No Rat Protein Found.		Al658971	11223	No Human Protein Found.		82.61	EST(not recognised)	- 氏田 谷城	rc_AA859652 UI-R-E0-bs-b-06-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-bs-b-06-0-UI /clone_end=3 /gb=AA859652 /gi=2949172 /ug=Rn.35		
AA8596 11224 No Rat 90 Protein Found.	11224	No Rat Protein Found.		No human homolog found.		No Human Protein Found.			EST(not recognised)	- CK ET CA S	rc_AA859690 UI-R-EO-bx-e-11-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-EO-bx-e-11-0-UI /clone_end=3 //gb=AA859690 /gi=2949210 /ug=Rn.51		

_				Arrestin-D (Fragment).			
	rc_AA859740 UI-R-EU-bx-b-05-0-UI.81 Rattus norvegicus cDNA, 3 end /done=UI-R- EO-bx-b-06-0-UI /done_end=3 /gb=AA859740 /gi=2949260 /ug=Rn.22626	rc_AA859804 UI-R-E0-bu-h-07-0-UI.s1 Rattus norvegicus cDNA, 3 end /done=UI-R- E0-bu-h-07-0-UI /clone_end=3 /gb=AA859804 /gi=2949324 /ug=Rn.769 /len=455	rc_AA859827 UI-R-E0-cc-f-10-0-UI s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-cc-f- 10-0-UI /clone_end=3 /gb=AA859827 /gi=2949347 /ug=Rn.24811 /len=500	rc, AA859837 UI-R-E0-cc-g-09-0-UI.s1  Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-cc-g-09-0-UI /clone_end=3 /gb=AA859837 /gi=2949357 /ug=Rn.24783 /len=486	rc, AA859898 UI-R-E0-cg-a-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone≕UI-R- E0-cg-a-02-0-UI /clone_end=3 /gb=AA859898 /gi≃2949418 /ug=Rn.809 /len=503	rc_AA858899 UI-R-E0-cg-a-03-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-cg-a-03-0-UI /clone_end=3 /gb=AA859899 /gi=2849419 /ug=Rn.810 /len=353	rc_AA859909 UI-R-E0-cg-b-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-cg-b-02-0-UI /clone_end=3 /gb=AA859909 /gi=2949429 /ug=Rn.815 /ign=531
-	AA859740	0 %-	5, or 49				
	Heparan sulfate 6- sulfotransfera se 1	ESTS, Highly similar to SAP3 GANGLIOSID E GMZ ACTIVATOR PRECURSOR [M.musculus]	Uridine- cytidine kinase 2	Guanine deaminase	EST(not recognised)	EST(not recognised)	EST(not recognised)
	<b>2</b>	95.17	93.27	87.87			
•	11228	11231	11235	11239			
•	898 898	JQ1037	P04155	авугтз	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.
•	11227	11230	11234	11238			
	AB0245 11225 BAA892 11226 XM_01769 11227 XP_017 11228 86 88 8	BC005392	BF745219	NM_0042 93	No human homolog found.	No human homolog found.	No human homolog found.
	11226		11233	11237			
	BAA892 48	No Rat Protein Found.	11232 BAA830 86	P36577	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.
	11225	11229	11232	11236	11240	11241	11242
lable 4.	AB0245 66	AA8598 11229 No Rat 04 Protein Found.	AA8598 27	AA8598 11236 P36577 37	AA8598 11240 No Rat 98 Protein Found.	AA8598 11241 No Rat 99 Frotein Found.	AA8599 11242 No Rat 09 Frotein Found.

N GWO	MEMBRANE caving control of the bata- MEMBRANE-galactosamide- BOUND slajytransferase FORM IN slajytransferase TRANS (EC 2.4.99) GISTERNAE (Beta- OF GOLG), galactoside SOLUBLE apha-2,3- FORM IN slajytransferase SOLUBLE apha-2,3- FORM IN (Galactoside Galactoside SOLUBLE (Galactoside SOLUBLE apha-2,3- FORM IN (Galactoside SOLUBLE apha-1,3- Galactoside Galactoside SOLUBLE apha-1,3- Galactoside Calactoside SOLUBLE apha-1,3- Galactoside Calactoside SOLUBLE apha-1,3- Galactoside Calactoside Calactos		
# 20VF	HTE IN THE IN TH		
10 11 0 10 11 10 01 11 11 11 11 11 11 11	Rattus novegicus cDN4, 3 end /clone=UI-R- MEMBRANE activieuramina PCO-g-b-05-0-UI /clone_end=3		rc_AA860015 UI-R-E0-ca-o-12-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-ca-o-12-0-UI /clone_end≃3 /gb=AA860015 /gi=2949535 /ug=Rn.857 /len=590
-		AA860010	
	87.89 Statyfransfera se 5	Similar to cholinergic receptor, nicotinic, alpha polypeptide 2 (neuronal)	ESTs, Weakly similar to 1750607 hypothetical protein DKZp434110 16.1
1	88. 89. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	= =====================================	95.2
		11250	
	11246	Q15822	200_028 818 818
-	1245	11249	11252
•	X86667	11248 NM_0007 42	F34867
•	4424	11248	
•	211205	AAH11 480	No Rat Protein Found.
	11243	11247	11251
lable 4.	AA8599 11243 Q11205 11244 X88667	BC0114 11247 AAH11 90 490	AA8600 11251 No Rat 15 Found.

_						
			Cytochrome P450 2C7 (EC 1.14.14.1) (CYPIIC7) (P450F) (PTF1).			
-			ane- asmic m.			
_	rc_AA860017 UI-R-E0-ca-d-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-ca-d-02-0-UI /clone_end=3 /gb=AA860017 /gi=2949537 /ug=Rn.876 /len=528	rc_AA860039 UI-R-E0-bz-f-06-0-UI.s2 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-bz-f- 06-0-UI /clone_end=3 /gb=AA860039 /gi=2949559 /ug=Rn.889 /ien=341	rc_AA866240 UI-R-A0-bg-g-05-0-UI.s1 Membr Rattus norvegicus cDNA, 3 end /clone=UI-R- bound. A0-bg-g-05-0-UI /clone_end=3 Endopl /gb=AA866240 /gi=2961686 /ug=Rn.3010 reticuliu	rc_AA866276 UI-R-A0-bg-b-08-0-UI.s1 Rattus novegicus cDNA, 3 end /clone=UI-R- A0-bg-b-06-0-UI /clone_end=3 /gb=AA866276 /gi=2861737 /ug=Rn.3035 /ien=476	rc_AA866426 UI-R-EO-ch-d-05-0-UI.s1 Rattus norvegicus cDNA, 3 end /cione=UI-R- EO-ch-d-05-0-UI /cione_end=3 /gb=AA866426 /gl=2861887 /ug=Rn.3101 /len=502	rc_AA866439 UI-R-E0-ch-g-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-ch-g-02-0-UI /clone_end=3 /gb=AA866439 /gl=2861900 /ug=Rn.3109 /len=248
•			AA866240			·
	Mus musculus AA860017 mRNA for Dutt1 protein (strong homology to Roundabout 1)	EST(not recognised)	cytochrome P450 mRNA (8, 29, 48, 49, 50 on d.s.)	ESTs, Weakly similar to A60543 protein kinase [R.norvegicus]	EST(not recognised)	EST(not recognised)
	87		22	94.64	92.41	91.07
	11256		11261	11264		
	75 75 11256	No Human Protein Found.	P33261	Q96S97	No Human Protein Found.	No Human Protein Found.
			11260	11263	11266	11268
	11254 AF040990 11255	No human homolog found.	11259 NM_0007 69	AK027693	AA837337	AK057056
	11254		11259			
		No Rat Protein Found.	11258 P05179	A60543	No Rat Protein Found.	No Rat Protein Found.
_	11253	11257	11258	11262	11265	11267
1 adie 2.	Y17793 11263 CAA76	AA8600 11257 No Rat 39 Found.	NM_01 7158	AAB662 11262 A60543 76	AA8684 11265 No Rat 26 Found.	AA8664 11267 No Rat 39 Frotein Found.
_						

11270	11270 0212	D2123	<u></u>	11271	P54725 11272		95.37	Pro-alpha 2(l) AA8664 collagen (COL1A2)	95.37   Pro-alpha 2(l)   AA866454   rc_ AA866454 UI-R-EO-br-e-07-0-UI.s1 Rattus collagen   norvegicus cDNA, 3 end /clone=UI-R-EO-br-e-07-0-UI.s1 Rattus   (COL1A2)   (GP-04)   (COL1A2)   (GP-04)   (GP-04)	Collagen alpha 2(l) chain precursor.
NC_00180	NC_00180			352 352			D:	ESTs, Moderately Moderately 0806162L protein URF6 [M.musculus]	rc_AAB148U3 U-R-EU-0W-9-U8-U-U.81 Rattus norvegicus CDNA, 3 end /done=Ul-R- EO-bw-g-08-0-Ul /done_end=3 /gb=AAB74803 /gi=2979751 /ug=Rn.3130 /lsn=524	
AA8748 11274 No Rat No human No 09 Protein found. Found. Found.	No human homolog found.	man og	No Human Protein Found.	No Human Protein Found.				EST(not recognised)	rc_AA674809 UI-R-EO-bw-h-02-0-UI.s1 Rattus norvegicus CDNA, 3 end /clone=UI-R- EO-bw-h-02-0-UI /clone_end=3 /gb=AA874809 /gl=2979757 /ug=Rn.24363 /len=528	
AA8748 11275 No Rat AK000970 11276 T00268 56 Found.	AK000970 11276	11276		T00268		-	90.32	ESTs, Highly similar to T00268 hypothetical protein KIAA0597 [H.saplens]	rc_AA874856 UI-R-EO-cg-h-11-0-UI.s1 Rattus norvegicus cDNA, 3 end /done=UI-R- EO-cg-h-11-0-UI /done_end=3 /gb=AA874856 /gi=2879804 /ug=Rn.3146 /len=548	
11277 No Rat No human No Protein homolog Human Found. found. Found. Found.	No human homolog found.	nan og	No Human Protain Found.	No Human Protein Found.				EST(not recognised)	rc_AA874875 UI-R-E0-ci-e-07-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-ci-e- 07-0-UI /clone_end=3 /gb=AA874875 /gi=2879823 /ug=Rn.21411 /len=456	
AA8749 11278 No Rat No human No 12 Protein found. Found. Found. Found.	No human homolog found.	mam go	No Human Protein Found.	No Human Protein Found.				EST(not recognised)	rc_AA874912 UI-R-E0-ck-f-12-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-ck-f- 12-0-UI /clone_end=3 /gb=AA874912 /gi=2979860 /ug=Rn.3309 /lsn=515	
AA8749 11279 No Rat No human No Protein homolog Human Found. Found. Found. Found.	No human homolog found.		No Human Protein Found.	No Human Protein Found.				recognised)	re_AA874927 UI-R-E0-ck-h-07-0-UI.s1 Rattus norvegicus cDNA, 3 end /cione=UI-R- E0-ck-h-07-0-UI /cione_end=3 /gb=AA874927 /gi=2979875 /ug=Rn.3178 /len=475	

•						Nuclear transcription factor Y subunit gamma (NF-Y protein chain C)(Nuclear factor YC) (NF- YC) (CCAAT- binding transcription factorsubunit C) (CBF-C).
						Nuclear.
•	rc_AA674952 UI-R-E0-cl-g-03-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-cl-g- 03-0-UI /clone_end=3 /gb=AA874952 /gi=2979900 /ug=Rn.3185 /len=541	rc_AA874990 UI-R-E0-cf-d-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-cf-d- 02-0-UI /clone_end=3 /gb=AA874990 /gi=2979938 /ug=Rn.3493 /len=570	rc_AA875032 UI-R-EO-cb-h-09-0-UI.s1 Raffus norvegicus cDNA, 3 end /clone=UI-R- EO-cb-h-09-0-UI /clone_end=3 /gb=AA875032 /gi=2879980 /ug=Rn.3212 /en=563	rc_AA875059 UI-R-E0-cb-f-04-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-cb-f- 04-0-UI /clone_end=3 /gb=AA875059 /gi=2980007 /ug=Rn.3224 /len=490	rc_AA875090 UI-R-E0-cf-g-01-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-cf-g- O1-0-UI /clone_end=3 /gb=AA875090 /gi=2980038 /ug=Rn.15038 /len=481	rc_AA875121 UI-R-EO-bu-b-06-0-UI.s2 Raftus norvegicus CDN4, 3 end /clone=UI-R- EO-bu-b-06-0-UI /clone_end=3 /gb=AA875121 /gi=2880069 /ug=Rn.1457 /len=573
	87.77 zinc finger protein 262 (ZNF262	ESTs, Weakly similar to T25404 hypothetical protein T28C8.1 [C.elegans]	EST(not recognised)	EST(not recognised)	I-kappa-B- Interacting Ras-like protein 2	CCAAT binding factor of CBF-CNFY. C
	87.77	93.78	91.96	92.91	8	14.2
	11282	11285			11292	
	NP_005 086	XP_035 810	No Human Protein Found.	No Human Protein Found.	NP_060	A56356
	11281	11284	11287	11289	11291	11295
	AB007885	BC003042	AA579711	R67025	NM_0175 95	AK055329
						11294
	No Rat Protein Found.	11283 No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	Q62725
	11280	11283	11286	11288	1290	11283
Table 2.	AA8749 11280 No Rat 52 Protein Found.	AA8749 90	AA8750 11286 No Rat 32 Protein Found.	AAB750 11288 No Rat 59 Frotein Found.	90 90	AA8751 11283 Q62725 21

	•					
	rc_AA875171 Ul-R-E0-ce-f-12-0-Ul.s1 Rattus norvegicus CDNA, 3 end /clone=Ul-R-E0-ce-f- 12-0-Ul /clone_end=3 /gb=AA875171 /gi=2980119 /ug=Rn.2814 /len=458	rc_AA875205 Ul-R-E0-cu-d-11-0-Ul.s1 Rattus norvegicus cDNA, 3 end /clone=Ul-R-E0-cu-d-11-0-Ul /clone_end=3 /gb=AA875205 /gi=2980153 /ug=Rn.2829 /len=542	rc_AA875263 UI-R-E0-ce-a-08-0-UI.s1 Rattus norvegicus CDNA, 3 end /clone=UI-R-E0-ce-a-08-0-UI /clone_end=3 /gb=AA875263 /gi=2880211 /ug=Rn.2727 /len=452	rc_AA875275 UI-R-E0-ce-c-01-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-ce-c-01-0-UI /clone_end=3 /gb=AA875275 /gi=2880223 /ug=Rn.24936 /len=535	rc_AA875288 UI-R-EO-œ-d-10-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- EO-œ-d-10-0-UI /clone_end=3 /gb=AA875288 /gi=2880236 /ug=Rn.2791 /ien=480	rc_AA875316 Ul-R-E0-cn-g-04-0-Ul.s1 Rattus norvegicus cDNA, 3 end /clone=Ul-R-E0-cn-g-04-0-Ul /clone_end=3 /gb=AA875316 /gi=2980264 /ug=Rn.2877 /len=450
•	il ikly	S E E O . O E	수 등			ਜ
	ESTs, Weakly similar to T45062 hypothetical protein c316G12.3 [H.sapiens]	ESTS, Highly similar to EUKARYOTIC TRANSLATIO N INITIATION FACTOR 3 SUBUNIT 9 [H.saplens]	ESTs, Highly similar to cell cycle-regulated factor p78 [H.sapiens]	EST(not recognised)	EST(not recognised)	91.34 EST(not recognised)
	2	93.48	90.45	87.5	89.79	91.34 4
•	11298	11301	11304			
,	808 115	P55884	9320196 4	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.
	11297	11300	11303	11306	11308	11310
	NM_0325 11297 NP_115 11298 20 909	BC007892	AF015308	AA761673	AI807080	AI267376
	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	11307 No Rat Protein Found.	No Rat Protein Found.
	11296	11299	11302	11305	11307	11309
lable 4.	AA8751 11296 No Rat 71 Frotein Found.	AA8752 11299 No Rat 05 Protein Found.	AA8752 11302 No Rat 63 Protein Found.	AA8752 11305 No Rat 75 Protein Found.	AA8752 88	AA8753 11309 No Rat 16 Found.

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	rc_AA875348 UI-R-E0-co-b-08-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-co-b-06-0-UI /clone_end=3 /gb=AA875348 /gl=2880286 /ug=Rn.2887 /len=455	rc_AA875511 UI-R-E0-ct-c-10-0-UI.s1 Rattus novvegicus cDNA, 3 end /clone=UI-R-E0-ct-c- 10-0-UI /clone_end=3 /gb=AA875511 /gi=2980459 /ug=Rn.2940 /len=376	rc_AA875559 UI-R-E0-cm-b-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- E0-cm-b-02-0-UI /clone_end=3 (gb=AA875559 /gi=2980507 /ug=Rn.2370 /len=465	re, AA875620 UI-R-E0-cv-d-12-0-UI.s1 Rattus norvagicus cDNA, 3 end /clone=UI-R- E0-cv-d-12-0-UI /clone_end=3 /gb=AA875620 /gi=2980568 /ug=Rn.2978 /len=387	rc_AA891311 EST195114 Rattus norvegicus cDNA, 3 end /clone=RHEAS32 /clone_end=3 /gb=AA891311 /gi=3018190 /ug=Rn.7739 /len=453	rc_AA891314 EST195117 Rattus norvegicus CDNA, 3 end /clone=RHEAS38 /clone_end=3 /gb=AA891314 /gi=3018183 /ug=Rn.2683 /len=442	rc_AA891578 EST195381 Rattus norvegicus cDNA, 3 end /done=RKIAE19 /clone_end=3 /gb=AA891578 /gi=3018457 /ug=Rn.19937 /len=410	rc_AA891580 EST195383 Rattus norvegicus cDNA, 3 end /clone=RKIAE21 /clone_end=3 /gb=AA891580 /gb=3018459 /ug=Rn.22698 /len=486
	rc_AA875348 UI-R-EO-co-b-06-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=U EO-co-b-06-0-UI /clone_end=3 /gb=AA875348 /gi=2980296 /ug=Rn.2887 /len=455	rc_A875511 UI-R-E0-ct-0-10-0-UI.s· norvegicus cDNA, 3 end /clone=UI-R 10-0-UI /clone_end=3 /gb=AA875511 /gi=2980459 /ug=Rn.2940 /len=376	rc_AA875559 UI-R-E0-cm-b-02-0-UI.s1 Raftus norvegicus cDNA, 3 end /clone=UI E0-cm-b-02-0-UI /clone_end=3 (gb=AA875559 /gj=2980507 /ug=Rn.2370 /len=465	rc, AA875620 UI-R-E0-cv-d-12-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=U E0-cv-d-12-0-UI /clone_end=3 (gb=AA875620 /gj=2980568 /ug=Rn.2978 /len=387	rc_AA891311 EST195114 Ratus norvegi cDNA, 3 end /clone=RHEAS32 /clone_er /gb=AA891311 /gl=3018190 /ug=Rn.7739 /len=453	rc_AA891314 EST19B117 Rattus norvegi cDNA, 3 end /clone=RHEAS38 /clone_en /gb=AA891314 /gi≃3018193 /ug=Rn.26B3 /len=442	rc. AA891578 EST195381 Rattus norvegic cDNA, 3 end /done=RKIAE19 /clone_end• (gb=AA891578 /gi=3018457 /ug≃Rn.19937  len=410	rc_AA891580 EST195383 Rattus norvegica CDNA, 3 end /done=RKIAE21 /done_end= /gb=AA891580 /g⊫3018459 /ug=Rn.22698 /len=486
•	- rr m & <		- L W S E	AA875620	0 2 2			
•	EST(not recognised)	EST(not recognised)	EST (RIKEN CDNA)	Heat shock protein 70	EST(not recognised)	alphaCP-4 (PCBP4)	EST(not recognised)	EST(not recognised)
•		93.27	98.98	88		87		
•						11321		
•	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	XP_004	No Human Protein Found.	11320 P57723	No Human Protein Found.	No Human Protein Found.
•		11313	11315			11320		
•	No human homolog found.	BF980184	AL117499	XM_00418 7	No human homolog found.	AF176330	No human homolog found.	No human homolog found.
				11317				
•	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	11318 CAA54 424	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	AA8915 11323 No Rat 80 Protein Found.
	11311	11312	11314		11318 No Rat Protein Found.	11319	11322	11323
4DIG 4.	AA8753 11311 No Rat 48 Frotein Found.	AA8755 11312 No Rat 11 Found.	AA8765 11314 No Rat 59 Protein Found.	X77209	AA8913	AA8913 11319 No Rat 14 Protein Found.	AA8915 11322 No Rat 78 Protein Found.	AA8915 80

			·		
	Programmed cell death protein 8, mitochondrial precursor (EC 1,)(Apoptosis-inducing factor).		60S ribosomal protein L13a.		
	Mitochondrial Programm Intermembra call death ne space. TRANSLOC mitochond ATED TO precursor THE)(Apoply UPON INDUCTION OF APOPTOSIS				
	92.48 Programmed AA891591 rc_AA891591 EST195394 Rattus norvegicus Mitochondrial Programmed cell death 8 cDNA, 3 end /done=RKIAE33 /clone_end=3 Intermembra cell death (gp=AA891591 /gj=3018470 /ug=Rn.8124 ne space. protein 8, Inducing factor)  factor)  factor)  factor)  factor)  ATED TO precursor (EC NUCLEUS Inducing factor)  INDUCTION  INDUCTION  OF  APPOPTOSIS	rc_AA891633 EST195436 Rattus norvegicus cDNA, 3 end /done=RKIAE86 /done_end=3 /gb=AA891633 /g⊨3018512 /ug=Rn.14699 /len=214	rc_AA891713 EST195516 Rattus norvegicus cDNA, 3 end /ctone=RKIAF86 /ctone_end=3 /gb=AA891713 /gl=3018592 /ug=Rn.3567 /len=450	AA891717 rc_AA891717 EST195520 Rattus norvegicus cDNA, 3 end /clone=RKIAF90 /clone_end=3 /gb=AA891717 /gl=3018598 /ug=Rn.10845 /len=435	rc_AA891802 EST195605 Rattus norvegicus cDNA, 3 end /clone=RKIAH01 /clone_end=3 /gb=AA891802 /gl=3018681 /ug=Rn.8316 /len=648
	AA891591	AA891633		AA891717	
	Programmed cell death 8 (apoptosis- inducing factor)	Lysophospholi AA891633 pase	Hexokinase 3	ESTs, Highly similar to USF1 MOUSE UPSTREAM STIMULATOR Y FACTOR 1 [M.musculus] (19 on d.s.)	EST(not recognised)
	92.48	92.42	90.32	98	
		11330	11334	11338	
	XP_029 519	NP_006 321	P52790	P22415	No Human Protein Found.
		11329	11333	11337	
	AV651040	BE018412	AA093491	X55666	No human homolog found.
	11325	11328	11332	11336	
	3 G9JM5	11327 NP_037 138	AA8917 11331 P35427 13	11335 NP_113 965	No Rat Protein Found.
	11324	11327	11331		11339
	AF2623	NIM_01 3006	AA8917 13	NIM_03 1777	AA8918 11339 No Rat 02 Protein Found.

-	·			NAD(P) transhydrogena se, mitochondrial precursor (EC 1.6.1.2)(Pyridine nucleotide transhydrogena se) (Nicotinamide nucleotidetransh ydrogenase).		
-				OUTSIDE THE MITOCHON DRIAL INNER MEMBRANE ON THE MATRIX SIDE		
•	rc_AA891821 EST195624 Rattus norvegicus cDNA, 3 end /clone=RKIAH25 /clone_end=3 /gb=AA881821 /gi=3018700 /ug=Rn.8111 /len=646	rc_AA891839 EST195642 Rattus norvegicus cDNA, 3 end /clone=RKIAH45 /clone_end=3 /gb=AA891839 /gi=3018718 /ug=Rn.1787 /len=620	rc_AA891842 EST195645 Rattus norvegicus cDNA, 3 end /clone=RKIAH53 /clone_end=3 /gb=AA891842 /gj=3018721 /ug=Rn.14714 /len=591	rc_AA891872 EST195675 Rattus norvegicus cDNA, 3 end /clone=RKIAH93 /clone_end=3 /gb=AA891872 /gi=3018751 /ug=Rn.3128 /len=614	rc_AA891911 EST195714 Rattus norvegicus cDNA, 3 end /cione≔RKIAI48 /cione_end=3 /gb=AA891911 /gi=3018790 /ug≔Rn.14720 /len=383	rc_AA891940 EST195743 Rattus norvegicus cDNA, 3 end /clone=RKIAl82 /clone_end=3 /gb=AA891940 /gi=3018819 /ug=Rn.3508 /len=523
•				AA891872		AA891940
•	92.79 EST (human hypothetical protein, clone MGC:782 IMAGE:30513 97)	EST (RIKEN cDNA)	BM-018	ESTS, Highly similar to NAD(P) TRANSHYDR OGENASE, MITOCHOND RIAL PRECURSOR [M.musculus]	Small prolinerich protein gene	ESTs, Highly similar to TRANSFORM ING PROTEIN RHOC [M.musculus]
	92.79		89.52	8	85.85	94.72
•	11342		11346	11350		11356
•	AAH013 11342 93	No Human Protein Found.	AAF642 74	Q13423	g685073	P06749
	11341		11345	11348		11355
	AF070638	No human homolog found.	BC005192	11348 250101		11354 BC000946
				11348	11352	
	No Rat Protein Found.	No Rat Protein Found.	No Rat Protein Found.	11347 Q61941	11351 063532	AAK117
	11340	11343 No Rat Protein Found.	11344		11351	11363
lable 4.	AA8918 11340 No Rat 21 Protein Found.	AA8918 39	AA8918 11344 No Rat 42 Protein Found.	Z49204	AA8919	AY0260 11363 AAK117 68 17

BC0054 11357 AAH05	11357	AAH05 [	11358	11358 [No Human]	=	- 8		_=	Mus A	AA891944	rc_AA891944 EST195747 Rattus norvegicus	
95		419			<u></u>	Human Protein Found.			musculus, Similar to Interferon-g Induced GTPase		cDNA, 3 end /clone=RKIAl87 /clone_end=3 /gb=AA891944 /gj=3018823 /ug=Rn.8128 /len=605	
AA6919 11359 No Rat 62 Protein Found	11359	No Rat Protein Found.		No human homolog found.		No Human Protain Found.		<u> </u>	RIKEN full- length cDNA mouse	<u> </u>	rc_AA891962 EST195765 Rattus norvegicus CDNA, 3 end /clone=RKIAK10 /clone_end=3 /gb=AA881962 /gj=3018841 /ug=Rn.14723 /len=244	
AA8920 11360 No Rat 83 Protein Found.	11360	No Rat Protein Found.	•	No human homolog found.		No Human Protein Found.			EST(not recognised)		rc_AA892083 EST195886 Rattus norvegicus cDNA, 3 end /clone=RKIAM16 /clone_end=3 /gb=AA892083 /gi=3018962 /ug=Rn.8130 /len=489	
AA8921 32	11361	11361 No Rat Protein Found.		NM_0184 67	11362	AAH084 55	11363	87.59	Uncharacteriz ed hematopoletic stern/progenit or cells protein MDS032		rc_AA892132 EST195935 Rattus norvegicus cDNA, 3 end /done=RKIAM73 /done_end=3 /gb=AA892132 /gi=3018011 /ug=Rn.2957 /len=480	
AA8921 11364 No Rat 49 Frotein Found.	11364	No Rat Protein Found.		No human homolog found.		No Human Protein Found.			EST (not recognised)		rc_AA892149 EST195952 Rattus norvegicus cDNA, 3 end /dons=RKIAM93 /done_end=3 /gb=AA892149 /gi=3019028 /ug=Rn.22240 /len=486	
AA8921 54	11365	11365 NP_037 282	11366	NM_0064 54	11367	Q14582	11368	<u>G</u>	Mad4 homolog (human)		rc_AA892154 EST185957 Rattus norvegicus cDNA, 3 end /clone=RKIAN02 /clone_end=3 /gb=AA892154 /gi=3019033 /ug=Rn.3279 /len=386	
AA8922 11369 No Rat 57 Fround.	11369	No Rat Protein Found.		No human homolog found.		No Human Protein Found.			EST (slight homology to human aryl hydrocarbon receptor)		rc_AA892257 EST196060 Rattus norvegicus cDNA, 3 end /clone=RKIAO27 /clone_end=3 /gb=AA892257 /gi=3019136 /ug=Rn.22718 /len=604	

AA8922 11374 71 71 74 74 74 74 75 73 73 74 89 8	AA8922 11374 No Rat homolog Found.  AA8922 11375 No Rat homolog Found.  AA8922 11375 No Rat homolog Found.  AA8922 11376 AAK111 11377 U31814 AF2510 98	11377	No human homolog found. No human homolog found. U31814 V31814	11378	914 nan nan nan nan nan nan nan nan nan na		992.12 95.29 16.20	ESTS, Highly Asimilar to CONSENSUS SEQUENCE BINDING PROTEIN [M.musculus] EST (mouse chromosome) EST (not recognised) Histone Adeacetylase 2 deacetylase 2 ESTS, Weakly similar to PEPTIDYL-TRANS ISOMERASE A Ronovegicus]	AA892259	ESTS, Highty   AA892259   rc_AA892259 EST198062 Rattus norvegicus   Nuclear.	uclear.	Interferon regulatory factor 1 (IRF1).	
	11384 No Rat Protein Found.		No human homolog found.		No Human Protein Found.		<u> </u>	ESI(not recognised)		rc_Awaszza ES 1190102 Kattos norvegicus cDNA, 3 end /done=RKIAO75 /clone_end=3 /gb=AA892299 /gl=3019178 /ug=Rn.1708 /len=665			
	AF3298 11385 AAK321 27 42	11386	BC012596	11387	015509	11388	88.62	Zyzln	AA892332	rc_AA892332 EST198135 Rattus norvegicus cDNA,3 end /clone=RKIAP18 /clone_end=3 /gb=AA892332 /gj=3019211 /ug=Rn.14750 //en=191			

l Internal	natural nesistance- associated macrophage protein 2 (NRAMP 2) (Metallon transporter DCT1).				Transmembrane 4 superfamily, member 8 (Tetraspanin 3) (Tspan- 3)(Tetraspanin TM4-A) (OSP- associated protein-1) (OAP- 1).
1	membrane protein				Integral membrane protein .
	rc_AA892390 ES I 196193 kattus notvegicus innegrai cDNA, 3 end /clone=RKIAP83 /clone_end=3 membrs /gb=AA892390 /gl=3019269 /ug=Rn.3557 protein /len=501	rc_AA892394 EST196197 Rattus norvegicus cDNA, 3 end /clone=RKIAP90 /clone_end=3 /gb=AA892394 /gi=3019273 /ug=Rn.4183 /len=609	rc_AA892414 EST186217 Rattus norvegicus cDNA, 3 end /clone=RKIAQ16 /clone_end=3 /gb=AA892414 /gi=3019293 /ug=Rn.25345 /len=448	rc_AA892486 EST196289 Rattus nowegicus cDNA, 3 end /clone=RKIASO4 /clone_end=3 /gb=AA892486 /gl=3019365 /ug=Rn.1112 /len=555	rc_AA892498 EST196301 Rattus norvegicus Integral cDNA, 3 end /clone=RKIAS19 /clone_end=3 membra /gb=AA892498 /gi=3019377 /ug=Rn.998 protein /len=617
-					AA892498
	89.74 Solute carrier family 11 member 2 (natural resistance-associated macrophage protein 2)	EST(not recognised)	Sodium bicarbonate cotransporter 3 (SLC4A7)	ESTs, Weakly similar to A36690 sucrose alphagilarosidase [R.norvegicus]	Mus musculus AA892498 transmembran e 4 superfamily member 8
	89.74	100	85	40	3.
	11382		11398	11401	11404
•	P49281	No Human Protein Found.	AAD383 22	A32609	060637
-	11391	11394	11397	11400	
•	AA8923 11389 054902 11390 AB004857 90	AK057016	11396 AF047033	Y00839	11403 AAF08362
	11390				
•	054902	No Rat Protein Found.	AAF143 45	A36690	11402 Q9QY3
•	11389	11393	11395	11388	
labie 4.	AA8923 80	AA8923 11393 No Rat 94 Protein Found.	AAB924 11395 AAF143 14	AA8924 11389 A36690 86	NM_01 9793

abio 4.		_	•	-	_	_	-	1070-	_	A A OCCUPATION OF THE PROPERTY		_
	AA8925 11405 No Kat 20 Protein Found.	<del></del>	no numan homolog found.	<u>لما بك يد د</u>	Human Protein Found.		- <del></del> -	recognised)	- <u>v &amp; ₹</u>	CDNA, 3 end /clone=RKIAS43 /clone_end=3 /gb=AA892520 /gl=3019399 /ug=Rn.9118 /len=547	<del>-</del>	
31 31	11406 B39066		AL136746	11407	PIHUBB	11408	94.78	ESTs, Weakly similar to B39066 proline-rich protein 15 - rat [R.norvegicus]	- 0 - 2	rc_AA892531 EST196334 Rattus norvegicus cDNA, 3 end /clone=RKIAS55 /clone_end~3 /gb=AA892531 /gj=3019410 /ug=Rn.23798 /len=559		
5 1140	AA8825 11409 P02551 48	11410 X01703	X01703	11411	A23035		901	Apha-tubulin (26 on d.s.)	7027	rc_AA892548 EST196351 Rattus norveglcus cDNA, 3 end /clone=RKIAS/73 /clone_end=3 /gb=AA892548 /gi=3019427 /ug=Rn.14764 /len=618	<u> </u>	Tubulin alpha-1 chain.
5 1141	AA8925 11412 No Rat 50 Protein Found.		AK024048	11413	No Human Protein Found.	11414	95.96	EST(not recognised)	- 0 2 2	rc_AA892550 EST196353 Rattus norvegicus cDNA, 3 end /done=RKIAS75 /done_end=3 /gb=AA882550 /gi=3019429 /ug=Rn.4284 /len=566		
AA8927 1141 59	11415 1SFC		Y09568	11416	000161	11417	90.64	Synaptosomal- associated protein, 23 kD	- 0 4 5	rc_AA892759 EST196562 Rattus norvegicus CDNA, 3 end /ctone=RKIAW89 /ctone_end=3 /gb=AA892759 /gi=3019638 /ug=Rn.14789 /len=467		
AA8927 1141	11418 No Rat Protein Found.		No human homolog found.		No Human Protein Found.			EST(not recognised)	-044	rc. AA892774 EST198577 Rattus norvegicus cDNA, 3 end /clone=RKIAX17 /clone_end=3 /gb=AA892774 /gj=3019853 /ug=Rn.14792 /len=635	-	
NM_01 1141	11419 NP_036	11420	NIM_0002 39	11421	P00695	11422	99	Lysozyme	AA892775	rc_AA892775 EST196578 Rattus norvegicus cDNA, 3 end /clone=RKIAX18 /clone_end=3 /gb=AA892775 /gj=3019654 /ug=Rn.2283 /len=711		
114:	AA8928 11423 P05197 01	11424	11424 M19997	11425	P13639	11426	66	Eukaryotic translation elongation factor 2		rc_AA892801 EST196604 Raftus novegleus Cytoplasmic. CDNA, 3 end /clone=RKIAX44 /clone_end=3 /gb=AA892801 /gl=3019880 /ug=Rn.3610 /len=528		Elongation factor 2 (EF-2).

AA8928 11427 No Rat 18 Protein		•	-	•	-	-	-	_	_	Contract out to the Contract of the Contract o	
	11427	No Rat Protein Found.	<u> </u>	No human homolog found.		No Human Protein Found.			EST(not recognised)	rc_AA692818 E.S.1 1955.21 Kattus norvegicus cDNA, 3 end /done=RKIAX63 /done_end=3 /gb=AA892818 /gi=3019697 /ug=Rn.14795 /len=543	
AA8928 20	11428	11428 S70642		AB007899	11429	<u> </u>	11430	89	ESTs, Weakly similar to S70842 ubiquitin ligase Nedd4 - Ist R. norvegicus]	rc_AA892820 EST196623 Rattus norvegicus cDNA, 3 end /clone=RKIAX65 /clone_end=3 /gb=AA892820 /gj=3019699 /ug=Rn.1761 /len=590	
AA8928 11431 No Rat 35 Frotein Found.	11431	No Rat Protein Found.	•	AK027582	11432	JC1235		93.82	ESTs, Moderately similar to TRANSCRIPT ION FACTOR BTF3 [M.musculus]	rc_AA892835 EST198638 Rattus norvegicus cDNA, 3 end /clone=RKIAX82 /clone_end=3 /gb=AA892835 /gl=3019714 /ug=Rn.3613 /len=570	
AA8928 54	1433	11433 No Rat Protein Found.		AF044187	11434	043927	11435	\$	ESTS, Weakly similar to B LYMPHOCYT E CHEMOATTR ACTANT PRECURSOR [M.musculus]	rc_AA892854 EST198657 Rattus norvegicus cDNA, 3 end /done=RKIAY12 /done_end=3 /gb=AA892854 /gi=3019733 /ug=Rn.6917 /len=591	
AA8928 11436 No Rat 68 Protein Found.	11436	No Rat Protein Found.		No human homolog found.		No Human Protsin Found.			EST(not recognised)	rc_AA892868 EST196671 Rattus norvegicus cDNA, 3 end /clone=RKIAY30 /clone_end=3 /gb=AA892868 /gi=3019747 /ug=Rn.14797 /len=528	
AA8928 95	11437	11437 P11174	11438	AA434279	11438	<b>R</b> 3HU15	11440	93.45	Ribosomal protein S15	rc_AA892895 EST196698 Rattus norvegicus cDNA, 3 end /clone=RKIAY64 /clone_end=3 /gb=xA892895 /gi=3019774 /ug=Rn.3391 /len=508	40S ribosomal protein S15 (RIG protein).

-	S 60	<u>ස</u> ල	8 g	8 g	<sub>සි හ</sub>	8 th	<b>3</b> 9	<u>ස</u> භූ
	rc_AA892897 EST198700 Rattus norvegicus cDNA, 3 end /clone=RKIAY67 /clone_end=3 /gb=AA892897 /gl=3019776 /ug=Rn.12845 /len=553	rc_AA892959 EST196762 Rattus norvegicus cDNA, 3 end /clone=RKIBA36 /clone_end=3 /gb=AA892959 /gj=3019838 /ug=Rn.19446 /len=454	rc_AA892967 EST196770 Rattus norvegicus cDNA, 3 end /clone=RKIBA44 /clone_end=3 /gb=AA892967 /gt=3019846 /ug=Rn.1936 /len=379	rc_AA892986 EST196789 Rattus norvegicus cDNA, 3 end /clone=RKIBA73 /clone_end=3 /gb=AA892986 /gi=3019865 /ug=Rn.1927 /len=472	rc_AA892993 EST196796 Rattus norvegicus cDNA, 3 end /clone=RKIBA82 /clone_end=3 /gb=AA892993 /gi=3019872 /ug=Rn.12892 /len=496	rc_AA892999 EST196802 Rattus norvegicus cDNA, 3 end /cione=RKIBA90 /cione_end=3 /gb=AA892999 /gi=3019878 /ug=Rn.13463 /len=485	rc_AAB93040 EST196843 Rattus norvegicus cDNA, 3 end /done≔RKIBB41 /clone_end=3 /gb=AA893040 /gj=3019919 /ug=Rn.13467 /len=414	rc_AA893160 EST196963 Rattus norvegicus cDNA, 3 end /clone=RKIBC91 /clone_end=3 /gb=AA893160 /gb=3020039 /ug=Rn.13480 /len=493
	0 Rattus 4Y67 /clc 76 /ug≕R	2 Rattus 3A36 /ck 38 /ug=R	0 Rattus 3A44 /ck 46 /ug≕F	9 Rattus BA73 /clc 65 /ug≕F	6 Rattus BA82 /cli	2 Rattus BA90 /cl 78 /ug=F	3 Rattus BB41 /cl	i3 Rattus BC91 /cl i39 /ug≕F
	sT19670 ane≃RKl ji=30197	ST19676 one≕RKII j⊨30198	rc_AA892967 EST196770 Rattus norvegi cDNA, 3 end /clone=RKIBA44 /clone_end /gb=AA892967 /gt=3019846 /ug=Rn.1936 /len=379	rc_AA892986 EST196789 Rattus norveg cDNA, 3 end /clone=RKIBA73 /clone_en /gb=AA892986 /gi=3019865 /ug=Rn.1927 /len=472	ST19679 one=RKI ji=30198	ST1968C one=RKI pl=30198	ST19684 one≕RKI gj≓30199	ST19696 one=RKI gl=30200
	92897 ES end /clc 92897 /g	92959 Es end /clc 192959 /g	92967 Es end /ck 192967 /g	92986 Es end /clo 192986 /g	92993 Ei end /clr 192993 /g	92999 E end /cl 392999 /g	93040 E end /ch 393040 / <sub>t</sub>	93160 E end /cl 393160 / 3
	rc_AA89 cDNA, 3 /gb=AA8 /len=553	rc_AA89 cDNA, 3 /gb=AA88 /len=454		rc_AA89 cDNA, 3 /gb=AA89 /len=472		rc_AA89 cDNA, 3 /gb=AA8( /len=465	rc_AA89 cDNA, 3 /gb=AA8i /len=414	rc_AA89 cDNA, 3 /gb=AA8
			AA892967	AA892986	Mus musculus AA892993 HMG domain protein HMGX2 (Hmgx2)			
•	Homo sapiens procollagen- lysine	Mus musculus 10 days embryo cDNA, RIKEN	4	imilar genin us]	Mus musculus HMG domain protein HMGX2 (Hmgx2)	ot ilsed)	not nized)	ot nised)
	Homo saplei procollagen- lysine		RIKEN full- length cDN/ mouse	(EST) Sim to glycogei 2 [Mus musculus]	Mus mus HMG do protein HMGX2 (Hmgx2)	EST(not recognised)	EST (not recognized)	EST(not recognised)
	67	87.89		<u>r</u> o	22		<u> </u>	
	11443	11446		11451				
	XP_002 844	No Human Protein Found.	No Human Protein Found.	BAA758 92	XP_047 641	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.
	11442	11445		11450				
	XM_00284 11442 XP_002 4 844	AY026508	No human homolog found.	11449 AB024518	11453 XM_04764	No human homolog found.	No human homolog found.	No human homolog found.
	<del></del> -			11449	11453			
	2E+06	No Rat Protein Found.	No Rat Protein Found.	AAH03 847	AAF667 08	No Rat Protein Found.	11455 No Rat Protein Found.	11456 No Rat Protein Found.
	11441	11444	11447 No Rat Protein Found.	11448	11452	11454	1455	11456
	AA8928 11441 97	AA8929 11444 No Rat 59 Protein Found.	AK0181 58	BC0038 11448 AAH03 47 847	AA8929 11452 AAF667 93	AA8929 11454 No Rat 99 Frotein Found.	AA8830 40	AA8931 60

2 E	g e	ಷ ೮	<u> </u>	si s	8 e
rc_AA893183 EST196986 Rattus norvegicus cDNA, 3 end /clone=RKIBD25 /clone_end=3 /gb=AA883183 /gi=3020062 /ug=Rn.24460 /len=491	rc_AA893280 EST197083 Rattus norvegicus CDNA, 3 end /clone=RKIBE43 /clone_end=3 /gb=AA893280 /gi=3020159 /ug=Rn.3182 /len=480	re_AA893320 EST197123 Rattus norvegicus cDNA, 3 end /clone=RKIBF04 /clone_end=3 /gb=AA893320 /gl=3020199 /ug=Rn.13340 /len=370	rc_AA893353 EST197156 Rattus norvegicus cDNA, 3 end /done=RKIBF40 /done_end=3 /gb=AA893353 /gj=3020232 /ug=Rn.3051 /len=348	rc_AA893357 EST197160 Rattus norvegicus cDNA, 3 end /cione=RKIBF44 /cione_end=3 /gb=AA893357 /gi=3020236 /ug=Rn.19948 /len=434	rc_AA893436 EST187239 Rattus norvegicus cDNA, 3 end /clone=RLIAB44 /clone_end=3 /gb=AA893436 /gj=3020315 /ug=Rn.3685 /len=452
rc_AA893183 EST1 cDNA, 3 end /clone- /gb=AA893183 /gl=3 /len=491		rc_AA893320 EST1 cDNA, 3 end /clone /gb=AA893320 /gl≕370	rc_AA893353 EST1 cDNA, 3 end /done /gb=AA893353 /g⊨? /len=348	rc_AA893357 EST: cDNA, 3 end /clone /gb=AA893357 /gl=: /len=434	
	AA893280				AA893436
ESTs, Weakly similar to S57447 HPBRII-7 protein [H.sapiens]	ESTS, Moderately similar to ADIPOSE DIFFERENTI ATION- RELATED PROTEIN [M.musculus]	EST(not recognised)	ESTs, Weakly similar to 115946 hypothetical protein FO1F1.9 [C.elegans]	EST(not recognised)	Protein kinase AA893436 (Sgk2)
8	92			92.66	8
11458	11460				11468
S57447	Q99541	No Human Protein Found.	No Human Protein Found.	No Human Protein Found.	XP_009 494
	11459			11464	11467
No human homolog found.	NM_0011	No human homolog found.	No human homolog found.	BF980403	11466 XM_00949
			·		
No Rat Protein Found.	NM_00 7408	No Rat Protein Found.	No Rat Protein Found.	11463 No Rat Protein Found.	AAF127 56
11457		11461	11462	11463	11465
AA8931 11457 No Rat 83 Frotein Found.	NP_031 434	AA8933 11461 No Rat 20 Protein Found.	AA8933 11462 No Rat 53 Protein Found.	AA8933 57	AF1690 11465 AAF127 33

_							
			,			Chromobox protein homolog 5 (Heterochromati n protein 1 homolog alpha)(HP1 sipha).	
						Nuclear .	,
•	rc_AA893641 EST197444 Rattus norvegicus cDNA, 3 end /clone=RPLAC90 /clone_end=3 /gb=AA883641 /gj=3020520 /ug=Rn.3689 /len=508	rc_AA893662 EST197465 Rattus norvegicus cDNA, 3 end /done=RPLA116 /done_end=3 /gb=AA893662 /gi=3020541 /ug=Rn.14817 /len=457	rc_AA893691 EST197494 Rattus norvegicus cDNA, 3 end /done=RPLAI48 /done_end=3 /gb=AA893691 /gj=3020570 /ug=Rn.14822 /len=475	rc_AA893733 EST197536 Rattus norvegicus cDNA, 3 end /clone=RPLAK02 /clone_end=3 /gb=AA893733 /gi=3020612 /ug=Rn.14827 /len=400	rc_AA893743 EST197546 Rattus norvegicus cDNA, 3 end /clone=RPLAK14 /clone_end=3 /gb=AA893743 /gi=3020622 /ug=Rn.8002 /len=520	rc_AA893788 EST197591 Rattus norvegicus cDNA, 3 end /clone=RPLAK59 /clone_end=3 /gb=AA893788 /gi=3020667 /ug=Rn.18377 /len=440	rc_AA893811 EST197614 Rattus norvegicus cDNA, 3 end /clone=RPLAK87 /clone_end=3 /gb=AA893811 /gi=3020690 /ug=Rn.14832 /len=464
•						AA893788	AA893811
•	89.05 ESTs, Highly similar to WNT-5A PROTEIN PRECURSOR [R.novegicus]	EST(not recognised)	EST (not recognised)	ESTS, Weakly similar to S40148 Integrin alpha- 7A chain - rat [R.norvegicus]	EST(not recognised)	ESTS, Highly similar to CBX5 CHROMOBO X PROTEIN HOMOLOG 5 [M.muscutus]	RIKEN full- length cDNA (mouse)
	89.05			86.86	89.32	3	88
	P41221 11472			. 11477	11480	11484	11488
	P41221	No Human Protein Found.	No Human Protein Found.	P08514	P04541	P45973	NP_060 672
				11476	11479	11483	11487
	AA8936 11469 Q9QXQ 11470 AL390088 11471	No human homolog found.	No human homolog found.	M34480	A1092788	L07515	11486 NM_0182 02
	11470			-		11482	11486
	2990XQ	No Rat Protein Found.	No Rat Protein Found.	11475 S40148	No Rat Protein Found.	AK0183 11481 Q61686	BAB293 59
	11469	11473	11474	11475	11478	11481	11485
labie 4.	AA8936 41	AAB936 11473 No Rat 62 Protein Found.	AA8936 11474 No Rat 91 Protein Found.	AA8937 33	AA8937 11478 No Rat 43 Protein Found.	AK0183 49	AK0144 11485 BAB293 49 59

9		-	1	4	_	_		Lete Meethy	1 m	m AA893869 EST197672 Raffus norvegicus	
AA8838 11489 No Kat 69 Protein Found.		<del></del>	No numan homolog found.		Human Protein	<u> </u>	<u>, w – .</u>	similar to	cDNA, 3 /gb=AA8	CDNA, 3 end /clone=RPLAM85 /clone_end=3 /cp=AA893869 /gi=3020748 /ug=Rn.14614	
					Found.			nypometical protein F16H11.1 [C.elegans]			
AA8938 11490 No Rat 70 Found.			M11167	11491	No Human Protein Found.		8	28S ribosomal RNA gene (2 on d.s.)	rc_AA88 cDNA, 3 /gb=AA88 /len=417	rc_AA893870 EST197673 Rattus norvegicus cDNA, 3 end /clone=RPLAM86 /clone_end=3 /gb=AA893870 /gi=3020749 /ug=Rn.11229 /len=417	
AA8939 11492 No Rat 80 Protein Found.	# C _:		AL050155	11493	No Human Protein Found.		90.59	EST(not recognised)	rc_AABG cDNA, 3 /gb=AAB	rc_AA893980 EST197783 Rattus novegicus cDNA, 3 end /dons=RPLAO19 /done_end=3 /gb=AA883980 /g⊨3020859 /ug=Rn.7498 /ien=484	
11494 No Rat Protein Found.	# S vi		NM_0307 78	11495	XP_029	11498	83. 83.	Homo Sapiens hypothetical protein PRO1331	rc_AA89 cDNA, 3 /gb=AA8 /len=443	rc_AA893984 EST197787 Rattus norvegicus cDNA, 3 end /clone=RPLAO23 /clone_end=3 /gb=AA893984 /gl=3020863 /ug=Rn.21428 /len=443	
11497 No Rat Protein Found.	# 5 %		No human homolog found.		No Human Protein Found.			EST(not recognised)	nc_AA89 cDNA, 3 /gb=AA89 /len≃498	rc_AA894029 EST197832 Rattus norvegicus cDNA, 3 end /clone=RPLAO74 /clone_end=3 /gb=AA894029 /gi=3020908 /ug=Rn.13512 /len=498	
11498 No Rat Protein Found.	ta 등 vi		No human homolog found.		No Human Protein Found.			Mixed cDNA - Apolipoprotein A-IV / 28S ribosomal RNA	rc_AA89 cDNA, 3 /gb=AA8 /len=447	rc_AA894148 EST197951 Rattus norvegicus cDNA, 3 end /clone=RSPAR57 /clone_end=3 /gb=AA894148 /gj=3021027 /ug=Rn.15739 /len=447	
11499 No Rat Protein Found.	ᄷᇃᇦ		D87685	11500	11500 AAF212 92	11501	94.67	PHD finger protein 3 (PHF3)	rc_AA89 cDNA, 3 /gb=AA89 /len≕426	rc_AA894168 EST197971 Rattus norvegicus CDNA, 3 end /done=RSPAR89 /clone_end=3 /gb=AA894168 /gi=3021047 /ug=Rn.25343 /len=426	
_		_	_	_	_	•	-	•	•		

				Phosphoglucom utase (EC 5.4.2.2) (Glucose phosphomutase (PGM).
				Cytoplasmic.
rc_AA894199 EST198002 Rattus norvegicus cDNA, 3 end /clone=RSPAS58 /clone_end=3 /gb=AA894199 /gj=3021078 /ug=Rn.22785 /len=555	rc_AA894207 EST198010 Rattus norvegicus CDNA, 3 end /clone=RSPAS77 /clone_end=3 (gb=AA894207 /gj=3021086 /ug=Rn.806 /len=630	rc_AA894282 EST198085 Rattus norvegicus cDNA, 3 end /clone=RSPAU66 /clone_end=3 /gb=AA894282 /gi=3021161 /ug=Rn.3895 /len=552	rc_AA894292 EST198095 Rattus norvegicus cDNA, 3 end /clone=RSPAW06 /clone_end=3 /gb=AA894292 /gl=3021171 /ug=Rn.19450 /len=589	rc_AA894296 EST198099 Rattus norvegicus Cytopiasmic. Phosphoglucom cDNA, 3 end /done=RSPAW17   titles (EC // (Clone_end=3 /gb=3021175   5.4.2.2   (Glucose // (Glu
	AA894207			AA894296
ЕЅТ	ESTS, Moderately similar to UBIQUITIN CARBOXYL- TERMINAL HYDROLASE 18 (UBIQUITIN- SPECIFIC PROCESSIN G PROTEASE 18)	EST(not recognised)	EST(not recognised)	phosphogluco AA894296 mutase 1
	90.09			89.84
	11508			11512
No Human Protein Found.	075604	No Human Protein Found.	No Human Protein Found.	P36871
<del></del>	11505			11511
No human homolog found.	11504 AF079564	No human homolog found.	No human homolog found.	BC019920
	1504			11510
No Rat   Protein Found.	74 74	AA8942 11507 No Rat 82 Frotein Found.	AAB942 11508 No Rat 92 Protein Found.	11509 P38652
11502	11503	11507	11508	
AA8941 11502 No Rat 99 Found.	AF2024 11503 AAF175 53 74	AA8942 82	AA8942 92	NM_01 7033

4A8943	11513	P15791	11514	AA8943 11513 P15791 11514 AF071569 11515		Q13557	11518	92.9	Ca++/calmodu lin-dependent protein kinase		rc_AA894330 EST198133 Rattus norvegicus cDNA, 3 end /clone=RSPAW76 /clone_nd=3 /gb=AAA894330 /gi=3021209		Calclum/calmod ulin-dependent protein kinase
		-				· · · · · · · · · · · · · · · · · · ·			ii, delta subunit (30 on d.s.)		100-101. 144 Mail 100-100 Mail		Chain Chain (Cat. 1.123)
								<del> </del>					II delta subunit).
AAB992 11517 P30009 53	11517	P30009	11518	AU141403	11519	P50458	11520	97.14	Myristoylated alanine-rich protein kinase C substrate	<del></del>	rc_AA898253 UI-R-E0-cz-g-07-0-UI.s1 Rattus norvegicus cDNA, 3 end /cione=UI-R- E0-cz-g-07-0-UI /cione_end=3 (gb=AA899253 /gj=3034607 /ug=Rn.9560	-	Myristoylated alanine-rich C-kinase substrate (MARCKS).
BC0057 86	11521	11521 P00375	11522	X00855	11523	137287		2	ESTs, Highly Asimilar to DIHYDROFOL ATE REDUCTASE [M.musculus]	AA900413	rc_AA900413 UI-R-E0-dI-e-12-0-UI.s1 Rattus norvegicus cDNA, 3 end /done=UI-R-E0-dI-e- 12-0-UI /done_end=3 /gb=AA900413 /gi=3035767 /ug=Rn.15056 /len=449		Dihydrofolate reductase (EC 1.5.1.3).
AA8249 11524 P25094 09	11524	P25094	11625	M94048	11526	Q01453	11527	91.3	Peripheral myelin protein		rc_AA924909 UI-R-A1-eg-b-11-0-UI.s1 Integral Rattus norvegicus cDNA, 3 end /cione=UI-R- membrane A1-eg-b-11-0-UI /cione_end=3 //gp=A4924909 /gi=3072045 /ug=Rn.1476 //en=557		Peripheral myelin protein 22 (PMP-22) (CD25 protein) (SR13 myelinprotein).
NM_03 1660		11528 035186	11529	X82153	11530	P43235	11531	87.8	Cathepsin K	AA925246	rc_AA925246 UI-R-A1-eh-h-06-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R- A1-eh-h-06-0-UI /clone_end=3 /gb=AA925246 /gi=3072382 /ug=Rn.6598 /len=513		Cathepsin K precursor (EC 3.4.22.38).

Guanine nucleotide- binding protein G(I)/G(S)/G(O) gamma-7 subunit.			Trans-golgi network integral membrane protein TGN38 precursor.		ADP- ribosylation factor 6.
			TRANS- GOLGI NETWORK.		
rc_AA925506 UI-R-A1-ep-d-03-0-UI.s1 Rattus norvegicus cDNA, 3 end /done=UI-R-A1-ep-d-03-0-UI /clone_end=3 /gb=AA925506 /gi=3072642 /ug=Rn.11335 /ien=415	rc_AA925556 UI-R-A1-em-h-12-0-UI.s1 UI-R- A1 Rattus norvegicus cDNA clone UI-R-A1- em-h-12-0-UI 3 similar to gil423404[pir]B46132 c-Jun leucine zipper interactive (cDNA JZA-20) - mouse (fragment), mRNA sequence [Rattus norvegicus]	rc_AA926129 UI-R-A1-eq-f-08-0-UI.s1 UI-R-A1-eq-f-08-0-UI.s1 UI-R-A1-eq-f-08-0-UI 3 similar to gli57272 emb/X56600 RNSOD2 Rat SOD-2gene for manganese-containing superoxide dismutase, mRNA sequence [Rattus norvegicus]	rc_AA926242 UI-R-A1-eq-d-09-0-UI.s1 TRANS Rattus norvegicus cDNA, 3 end /clone=UI-R- GOLGI A1-eq-d-09-0-UI /clone_end=3 /gb=AA926242 /gj=3073378 /ug=Rn.11349	rc_AA943677 EST199176 Rattus norvegicus cDNA, 3 end /clone=RBRAN48 /clone_end=3 /gb=AA943677 /gi=3103593 /ug=Rn.11278 /len=520	rc_AA944324 EST199823 Rattus norvegicus cDNA, 3 end /clone=REMAF41 /clone_end=3 /gb=AA944324 /gi=3104240 /ug=Rn.6993 /len=559
	•	AA926129	,		AA944324
87.25 Guanine nucleotide binding protein (G protein), gamma 7 subunit	ESTs, Highly similar to B46132 cJun leucine zipper interactive [M.musculus]	SOD-2 gene for manganese-containing superoxide dismutase	Trans-Golgl network integral membrane protein TGN38	Munc13-3	ADP- rlbosylation factor 6
87.26	6.3	97	82.29	88.82	94.88
			11543	11546	11550
060262 11535	XP_063 147	XP_033	043493	g243200 0	P26438
	11537		11542	11545	11549
11633  BC014466  11534	NIM_0162 74	11539 XM_03394	BC008461	AK054981	M57763
11633		11538	11541		11548
AA9255 11532 P43425 108	AA9255 11536 B46132 56	CAA39 937	P19814	g17633 06	11547 P26438
11532	11536	11538	11540	11544	
4A9255	AA9255	X56600 11538 CAA39	AA9262 11540 P19814 42	AA9436 11544 g17633 77	NM_02 4152

_						
-		Alpha- mannosidase (EC 3.2.1.24) (Alpha-D- mannoside mannohydrolas e)(AMAN).		Neurexin 1-beta precursor (Neurexin I- beta).	Transcription factor 4 (Immunoglobuli n transcription factor 2) (ITF-2)(RITF-2) (SL3-3 enhancer factor 2) (SEF-2) (Fragment).	Glypican-3 precursor (intestinal protein OCI-5).
		Endoplasmic reticulum.		Type I membrane protein .	Nuclear .	Attached to the membrane by a GPI-anchor.
-	AA945867 rc_AA945867 EST201366 Raftus norvegicus cDNA, 3 end /done=RLUAW26 //done_end=3 /gb=AA945867 /gi=3105783 /ug=Rn.7672 /len=477	rc_AA946384 EST201883 Rattus norvegicus Endoplasmic Alpha-cDNA, 3 end /done=RLUBH49 /clone_end=3 reticulum. (EC 3 (EC 3 /len=576 (Alpha /len=576 manno	rc_AA946439 EST201938 Rattus norvegicus cDNA, 3 end /clone=ROVAR17 /clone_end=3 /gb=AA946439 /ug=Rn.10465 /len=663	rc_AA956149 UI-R-E1-fg-b-03-0-UI s2 Rattus Type I norvegicus cDNA, 3. end /clone=UI-R-E1-fg-b-membrane 03-0-UI /clone_end=3 /gb=AA956149 /ug=Rn.8930 /len=471	rc_AA956941 UI-R-E1-ft-c-10-0-UI.s1 Rattus Nuclear . norvegicus cDNA, 3 end /clone=UI-R-E1-ft-c- 10-0-UI /clone_end=3 /gb=AA956941 /ug=Rn.10450 /len=492	rc_AA963857 UI-R-E1-gk-a-07-0-UI.s1 Atta Rattus norvegicus cDNA, 3 end /clone=UI-R- the E1-gk-a-07-0-UI /clone_end=3 /gb=AA963857 /ug=Rn.9717 /len=408 anc
	AA945867			AA856149		
•	e-jun oncogene mRNA for transcription factor AP-1	Endoplasmic reticulum alpha- mannosidase	H4 gene for somatic histone H4	Non- processed neurexin I- beta	R8f DNA- binding protein	89.19 Glypican 3
	82	80.2	88.28	94.29	82.83	89.19
,	11554	11658	11562	11566	11570	11574
	XP_001 11554	g613629 4	P02304	P58400	P15884	P51654
		11557	11561	11565	11569	11573
•	11552 XM_00147 11653	BC010081	NIM_0035	11584 AF084842	AK026674	L47125
	11552	11556	11560	11564	11568	11572
	CAA35 041	AA9463 11555 P21139	11659 P02304	11563 Q63373	11567 Q62855	AA8638 11571 P13265 57
	11551	11555	11559		11567	11571
abie 4.	K17163 11551 CAA35 041	AA9463	AA9464 39	1767	41 41	AA9638 57

Table 2.	٠ نہ	٠						•	•	•		,	
A10088 52 52	11576	P20001	11576	AJ0088 11575 P20001 11576 AA076035		11577 P04720	11578	හ හ හි	98.36 Eukaryotic translation elongation factor 1 alpha 2		rc_Ai008852 EST203303 Rattus norvegicus ANCHORED Elongation cDNA, 3 end /clone=REMBE33 /clone_end=3 AT THE factor 1-alpha (gb=Ai008852 /ug=Rn.965 /len=531 MIC (EF-1-alpha MIC (Elongation RETICULUM factor 1 A-MEMBRANE 1)(eEF1A-1 BY (Elongation PHOSPHATI factor TU) (L VIA ETHANOLA MINE BRIDGING.	AS ANE ANE ANE SITO	Elongation factor 1-alpha 1 (EF-1-alpha-1). (Elongation factor 1 A- 1)(eEF1A-1) (Elongation factor Tu) (EF- Tu).
A10088 88		11579 P01041	11580	AW45114 5	11581	P04080	11582	89.36	Cystatin beta		rc_Al008888 EST203339 Rattus norvegicus   C; cDNA, 3 end /clone=REMBE86 /clone_end=3 /gb≂Al008888 /ug=Rn.1233 /len=528	Cytoplasmic.	Cystatin B (Livarithiol proteinase inhibitor) (Steffin B) (Cystatinbeta).
A10091	11583	11583 No Rat Protein Found.		AJ249980	11584	CAB965	11585	98	EST (human hypothetical protein)		rc_Al009147 EST203598 Rattus norvegicus cDNA, 3 end /clone=REMBJ52 /clone_end=3 /gb=Al009147 /ug=Rn.221 /len=429	-	
A10091		11586 PT0199		M14333	11587	P06241	11588	66	Fyn proto- oncogene		rc_Ai009191 EST203642 Rattus norvegicus cDNA, 3 end /clone≃REMBK67 /clone_end=3 /gb≂Ai009191 /ug=Rn.2432 /len≖484		
NM_02 2519		11589 P17475	11590	XM_02835 8	11591	XP_028 358	11592	82	Alpha-1- protease inhibitor	AI010453	rc_Al010453 EST204904 Rattus norvegicus EcDNA, 3 end /clone=RLUBZ64 /clone_end=3 /gb=Al010453 /ug=Rn.1419 /len=612	Extracellular.	Alpha-1- antiproteinase precursor (Alpha-1- antitrypsin) (Alpha-1- proteinase inhibitor).
L34078		11593 No Rat Protein Found.		No human homolog found.	· · · · · · · · · · · · · · · · · · ·	No Human Protein Found.		87	Mus musculus Al010580 DNA repair protein (XRCC1) gene		rc_Al010580 EST205031 Rattus norvegicus cDNA, 3 end /clone=RMUAO68 /clone_end=3 /gb=Al010580 /ug=Rn.13632 /len=377		

_		Cytoplasmic. Serine/threonine protein phosphatase 2A, catalytic subunit, alphaisoform (EC 3.1.3.16)			Homeobox protein Hox-A2 (Hox-1.11).	Leucine-rich acidic nuclear protein.
-		Cytoplasmic			Nuclear.	Nuclear.
The second secon	rc_Alu12215 ES I 206726 Katuus norvegicus cDNA, 3 end /done=RPLAU85 /clone_end=3 /gb=Al012275 /ug=Rn.4099 /len=686	rc_Al012595 EST207046 Rattus norvegicus (cDNA, 3 end /clone=RPLAZ36 /clone_end=3 /gb=Al012595 /ug=Rn.1271 /len=641	rc_A1014091 EST207646 Rattus norvegicus cDNA, 3 end /clone=RSPBE78 /clone_end=3 /gb=A1014091 /ug=Rn.221 /len=608	rc_Al014094 EST207649 Rattus norvegicus cDNA, 3 end /done=RSPBE87 /done_end=3 /gb=Al014094 /ug=Rn.221 /len=569	re_Al070026 UI-R-C1-In-b-10-0-UI.s1 Rattus norvegicus cDNA, 3 end /done=UI-R-C1-In-b- 10-0-UI /done_end=3 /gb=Al070026 /tor=Rn.11240 /len=502	rc_Al070967 UI-R-C2-na-d-08-0-UI.s1 Rattus Nuclear. norvegicus cDNA, 3 end /clons=UI-R-C2-na- d-08-0-UI /clone_end=3 /gb=Al070987 /ug=Rn.10123 /len=448
			A1014091	A1014094		
•	Developmenta lly regulated protein mRNA	Protein phosphafase 2 (formerly 2A), catalytic subunit, alpha isoform	Transcription factor MRG1	ESTs, Weakly Al014094 similar to CAEEL PUTATIVE PHOSPHATID YLSERINE DECARBOXY LASE IASE [C.elegans]	Homeobox gene A11	Acid nuclear phosphoprotei n 32 (leuclne rich)
	85.83	8	96.64	•	95.69	88
-		11599	11603	4	11609	11613
•	g329418 0	P05323	Q99967	No Human Protein Found.	043364	P39687
	11595	11598	11602	1	11608	11612
•	AK026295	J03804	U65093	No human	NM_0067 35	11611 X75090
		11587	11601	11605	11607	11611
	31010	13353	AF3614 11600 AAK306 11601 76	217.	11606 P31246	11610 P49911
•	11594	11596 P13353	11600	11604		11610
able 2	Ai0122   11594 g31010 75 0	A10125 95	AF3614 76	BC0032 11604 AAH03 17	Al0700 26	A10709 67

Transforming growth factor-beta-inducible early growth responseprotein 1 (TGFB-inducible early growth response protein 1) (TIEG-I)(Krueppel-like factor 10) (Zinc finger transcription factor homologCPG	14-3-3 protein epsilon (Mitochondrial import stimulation factor Lsubunit) (Protein kinase C inhibitor protein-1) (KCIP1) (14-3-3E).	Myc box dependent interacting protein 1 (Bridging integrator 1)(Amphiphysin- like protein) (Amphiphysin li).
	Cytoplasmic. 14-3-3 protein epsilon (Mitochondrial import stimulation factor Lsubuni (Protein kinase C inhibitor protein-1) (KC 1) (14-3-3E).	
rc_Al071299 UI-R-C1-ko-d-03-0-UI.s2 Rattus   Nuclear . norvegicus cDNA, 3 end /clone=UI-R-C1-ko- d-03-0-UI /clone_end=3 /gb=Al071299 /ug=Rn.2398 /len=465	rc_Al073204 UI-R-Y0-k-a-09-0-UI.s1 Rattus norvegicus cDNA, 3 end /cione=UI-R-Y0-k-a- 09-0-UI /cione_end=3 /gb=Al073204 /ug=Rn.4225 /len=356	rc_Al102031 EST211320 Rattus norvegicus Nuclear and cDNA, 3 end /clone=RBRBY15 /clone_end=3 cytoplasmic./gb=Al102031 /gi=3706866 /ug=Rn.17098
se sarty	osine 3- nooxygena tryptophan nooxygena dvatloprotei epsilon	Amphiphysin, amph2 (22 on d.s.)
17.11 Tr	99.44 17.7 8 8 9 1.0 0	93.72 A B B D D
11616 Q13118 11617 87.11 TGFB inducting growth respon	11621	11625
213118	P42655	Q99588
11616	11620	11624
S81439	BC000179	U68485
11615	11619	11623
Table 2. Al0712   11614   008876   11615   S81439   99	11818 P42665	11622 008839
4161		
Al0712 99	A10732 04	A11020 31

	Metallothionein-i (MT-I).	40S ribosomal protein S17.	Butyrate response factor 1 (TIS11B protein) (EGF-inducible proteinCMG1).	ENDOPLAS NADPH- MIC cytochrome RETICULUM P450 reductase  (EC 1.6.2.4) ANCHORED (CPR) (P450R). TO THE ER MEMBRANE BY ITS N- TERMINAL HYDROPHO BIC	Metalloproteinas e inhibitor 1 precursor (TIMP- 1).	
			Nuclear.	ENDOPLAS OXOCHMONIC STOCKING PS OXOCHMONIC STOCKING PS OXOCHMONIC STOCKING	Secreted.	
	rc_A1102562 EST211851 Rattus norvegicus cDNA, 3 end /clone=REMBP28 /clone_end=3 /gb=A1102562 /gj=3707306 /ug=Rn.2714 /len=405	re_Al104544 EST213833 Rattus norvegicus cDNA, 3 end /done=RHECE89 /done_end=3 /gb=Al104544 /gj=3708885 /ug=Rn.6920 /len=476	rc_Al136891 UI-R-C2p-of-f-12-0-UI.s1 Rattus Nuclear. norvegicus cDNA, 3 end /clone=UI-R-C2p-of- f-12-0-UI /clone_end=3 /gb=Al136891 /ug=Rn.6142 /len=449	rc_Al137856 UI-R-CO-Ik-a-10-0-UI.s1 Rattus END nonvegicus cDNA, 3 end /clone=UI-R-CO-Ik-a-MIC 10-0-UI /clone_end=3 /gb=Al137856 . ANC 10g=Rn.11359 /len=384 . ANC TO 1 MEN MEN ENT TO 1 TO 1 MEN ENT ERT TERMENT	rc_Ai169327 EST215162 Rattus norvegicus cDNA, 3 end /clone=RKIBQ31 /clone_end=3 /gb=Ai169327 /gj=3705635 /ug=Rn.8841 /len=644	rc_A1170379 EST216305 Rattus norvegicus cDNA, 3 end /clone=RLUCH58 /clone_end=3 /gb=A1170379 /gi=3710419 /ug=Rn.15696 //en=688
				AI137856	AI169327	
•	Metallothionel n-1 (mt-1)	Ribosomal protein S17	97.14 Butyrate response factor 1	P450 (cytochrome) oxidoreductas e	Tissue inhibitor of metalloprotein ase 1 (TIMP1) (4 on d.s.)	AKAP-2
	93.1	90.56	97.14	91.01	92	8
•		11832	11636	11640		11645
•	SMHU1	R4HU17	000411	Q13571	XP_033	Q9Y2D5
•	11628	11631	11635	11639		11644
	11626 P02803   11627   BG260238	BG498827	A1902540	BF001401	XM_03387 9	AJ303079
	11627	11630	11634	11638	11642	
	P02803	11629 P04844	11633 P17431	11637 P00388	J08179 11641 P30120	11643 No Rat Protein Found.
_•	11626				11641	11643
able 2	A11025 62	A11045	AI1368 91	NM_03 1576	U06179	A11703

11653 78   Nuclear   A1171562   CC_AI171562 ESTZ17527 Rattus norvegicus	3		1077	1022020	_	1 10360	11840	25 72 ·	85 73 3-hvdmxv.3.	-	rc A171090 EST217038 Rattus norvegicus  M	// // // // // // // // // // // // //	Mitochondrial Hydroxymethylgl
11656   BC002873   11656   AAH028   11653   759   Nuclear   CAMA, 3 end /clone=RMUBM56   CAMA, 3 end	····	810 810	9						methylglutaryl			natrbc.	utaryl-CoA lyase, mitochondrial precursor (EC 4.1.3.4)(HMG- CoA lyase) (HL) (3-hydroxy-3- methylglutarate- CoA lyase).
11656 J0411 11656 AAA691 11657 78 O-jun proto oncogene (JUN).  11659 AB021870 11660 Q9UJJ7 11661 89 Adenylate (JUN), R.A.176958 ESTZ19634 Rattus norvegicus (JUN).  11659 AB021870 11660 Q9UJJ7 11661 89 Adenylate (JUN), R.A.176952 ESTZ19638 Rattus norvegicus (Jun) (		NP_064 465	11651	BC002873			11653		r R		rc_A1171562 EST217527 Rattus norvegicus cDNA, 3 end /done=RMUBM56 iclone_end=3 /gb=A1171562 /gi=3711602 lug=Rn.3479 /len=436	•	
11659 AB021870 11660 Q9UIJ7 11661 89 Adenylate	.¥.	6 CAA35	11655			A591	11657	78	_		rc_A1175959 ESTZ19534 Rattus novegicus cDNA, 3 end /clons=ROVBH68 /clone_end=3 (gb=A1175959 /ug=Rn.7672 /len=421		
NP_004   11663   95.07   ESTE, Highly	175	8 P29411	11659	AB021870			11661		Adenylate Kinase 3		rc_Al176052 EST219628 Rattus norvegicus   NcDNA, 3 end /clone=ROVBJ90 /clone_end=3 m/gb=Al176052 /ug=Rn.60 /len=587	Mitochondrial matrix.	GTP:AMP phosphotransfer ase mitochondrial (EC 2.7.4.10) (AK3).
11665 S81243 11666 Q92570 11667 93.75 Nuclear rc_Al176710 EST220303 Rattus norvegicus rc-Al176710 EST220303 Rattus norvegicus rc-Al176710 Ligh=RD-10410 /len=632 group A, member 3	ίσ	2 No Rat Protein Found.	·		,	NP_004 444	11663	95.07	ESTs, Highly similar to 2006241A flavoprotein ubiquinone oxidoreductas e [H.saplens]		rc_AI176422 EST220006 Rattus norvegicus cDNA, 3 end /dona=ROVBR53 /done_end=3/gb=AI176422 /ug=Rn.4044 /len=430		
	ró .	4 P51179		S81243	11666	Q92570	11667	83.75		·		Nuclear .	Nuclear hormone receptor NOR-1 (Neuron-derived orphan receptor 1).

_					
	Nuclear factor enythroid 2 related factor 2 (NF-E2 related factor 2)(NFE2- related factor 2) (Nuclear factor, enythroid derived 2, Ilke 2).	Integrin beta-1 precursor (Fibronectin receptor beta subunit)(CD29 antigen) (Integrin VLA-4 beta subunit).	Nuclear envelope pore membrane protein POM 121 (Pore membrane proteinof 121 KDa) (P145).	Insulin- degrading enzyme (EC 3.4.24.56) (Insulysin) (Insulinase)(insulin protease).	
-			MEMBRANE envelope pr PROTEIN. membrane NUCLEAR protein POI PORE 121 (Pore MEMBRANE. membrane MEMBRANE. membrane KDa) (P145	Cytoplasmic. Insulindegradi enzyme 3.4.24.! (Insulinulya)	
	rc_Ai177161 EST220768 Rattus norvegicus cDNA, 3 end /clone=ROVCB60 /clone_end=3 /gb=Al177161 /ug=Rn.10867 /len=616	rc_AI177366 EST220985 Rattus norvegicus Type I cDNA, 3 end /clone=RPLBY20 /clone_end=3 membrane /gb=AI177366 /ug=Rn.1832 /len=618 protein.	rc_Al178208 EST221873 Rattus norvegicus cDNA, 3 end /dons=RPLCN52 /cions_end=3 /gb=Al178208 /ug=Rn.10474 /len=619	rc_Al178921 EST222603 Rattus norvegicus cDNA, 3 end /clone=RSPBT27 /clone_end=3 /gb=Al178921 /ug=Rn.10988 /len=614	rc_Al180350 EST224094 Rattus norvegicus cDNA, 3 end /clone=RSPCV17 /clone_end=3 /gb=Al180350 /ug=Rn.10530 /len=672
•	NF-E2-related	94.64 Integrin, beta	Integral membrane glycoprotein	insulin degrading enzyme	CTD-binding SR-like protein rA9
•		94.64	2	89 60 50	92.19
•	11671	11675		11682	11685
•	Q16236	Q14622	9469998 4	P14735	076024
•	11670	11674	11678	11681	11684
•	S74017	BG222775	AC005014	M21188	Y18084
	11669	11673	11677	11680	
	A11771 11668 054968 11669 574017 61	11672 P49134	11676 P52591	11679 P35558	11683 g14385 34
.:	11668		11676	11679	11683
anne 7	61 771	A11773 66	AI1782 08	A11789 21	Al1803 50

	Guanine nucleotide- binding protelin G(k), alpha subunit (G(l) alpha-3).	Pituitary adenylate cyclase activating polypeptide precursor (PACAP)[Contal ne: PACAP- related peptide (PRP-48); Pituitary adenylate cyclaseactivatin g polypeptide- Z7 (PACAP-7); Pituitary aden	Sodium- and chloride-dependent GABA transporter 1.
			integral membrane protein.
	rc_Al228247 EST224942 Rattus norvegicus cDNA, 3 end /clone=RBRCS38 /clone_end=3 /gb=Al228247 /ug=Rn.4368 /len=623	rc_Alz28407 EST225102 Rattus noweglous cDNA, 3 end /clone=RBRCU35 /clone_end=3 /gb=Alz28407 /ug=Rn.3399 /len=496	rc_Al228669 EST225384 Rattus norvegicus integral cDNA, 3 end /clone=RBRCX86 /clone_end=3 membrane /gb=Al228669 /ug=Rn.10035 /len=592
	Guanine nucleotide binding, protein, alpha inhibiting polypeptide 3	94.12 Pftultary adenylate cyclase activating polypeptide (41 on d.s.)	GABA transporter protein
	80	<del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del> <del>2.</del>	89.45 GABA transpi
	11689	11693	11697
	P04899	<b>C99663</b>	P30531
	11688	11692	11696
	703004	11691 AI039838	X54673
	11687	11691	11695
	A12282   11686   P08753   11687   J03004	11690 P13589	11694 P23978
	11686	11690	
7 9101	412282 47	A12284 07	AI2286 69

•	Mothers against decapentaplegic homotog 2 (SMAD 2) (Mothers homotog 2) (Mad-related protein 2).		Ectonucleoside triphosphate diphosphohydroi ase 2 (EC 3.6.1.3)(NTPDa se2) (Ecto-ATPase) (CD39 antigen-like 1).	Guanine nucleotide- binding protein G(I)/G(S)/G(O) gamma-5 subunit.
_	IN THE CYTOPLAS MIN THE ABSENCE; OF LIGAND; MIGRATION TO THE NUCLEUS WHEN COMPLEXE D WITH		integral membrane protein	
•	91.46   MAD homolog   Al228675   re_Al228675 EST225370 Rattus novegicus   IN THE cDNA, 3 end /clone=RBRCX95 /clone_end=3 CYTOPLAS /gb=Al228675 /ug=Rn.2755 /len=645   M IN THE ABSENCE /gb=Al228675 /ug=Rn.2755 /len=645   M IN THE ABSENCE OF LIGHTON / IN THE NUCLEUS // WHEN COMPLEXE // SMAD4 .	rc_Al229421 EST226116 Rattus nonvegicus cDNA, 3 end /clone=REMCG14 /clone_end=3 /gb=Al229421 /ug=Rn.8789 /len=542	rc_Al230130 EST226825 Rattus norvegicus cDNA, 3 end /clone=REMCR65 /clone_end=3 /gb=Al230130 /ug=Rn.8276 /len=440	rc_Al232477 EST229165 Rattus norvegicus .cDNA, 3 end /clone=RKICC15 /clone_end=3/gb=Al232477 /ug=Rn.2695 /len=419
•	AI228675	A1229421		
	MAD homolog 2 (Drosophila)	ESTs, Moderately similar to S78100 MAPK activated protein kinase (EC 2.7.1) 2 (fragment) [M.musculus]	Testicular ecto ATPase	G protein gamma-5 subunit
	91.48	Ø	84.5	22 02
	11701	11705	11709	11713
	Q15796	JC6094	Q9Y5L3	P30670
	11700	11704	11708	11712
	U68018	U09578	U91510	11711 AK022537
	11699	11703	11707	
	NM_01 11698 070436 11699 U68018 9181	D86557 11702 BAA198 11703 U09578	11708   035795	11710 P30870
	11698	11702		11710
able Z	9191 9191	D86557	AI2301 30	AI2324 77

I abie 4.						•	•	•	•	-		_
AI2333 11714 No Rat 65 Protein Found.	41714	No Rat Protein Found.		AW16344 4	71715	No Human Protein Found.		90.32	ESTs, Weakly similar to TZ4956 hypothetical protein T16G1.10 [C.elegans]	- <b>U</b> <	rc_Al233365 ES1230053 Katus norvegicus cDNA, 3 end /done=RKIDE13 /clone_end=3 /gb=Al233365 /ug=Rn.23561 /len=480	
K02932		11716 P04845	11717	AF104913	11718	Q04637	11719	8	Ribosomai A	AI233749	rc_Al233749 EST230437 Rattus norvegicus cDNA, 3 end /clone=RKIDJ59 /clone_end=3 /gb=Al233749 /ug=Rn.5971 /len=462	60S ribosomal protein L30.
NM_03 1668	11720	11720 NP_113 856	11721	XM_02780 9		XP_027 809		22	MYB binding Aprotein (P160)	AI237258	rc_Al237258 EST233820 Rattus norvegicus cDNA, 3 end /clons=RPLCV74 /clons_end=3 /gb=Al237258 /ug=Rn.6881 /len=434	,
A16389 84	11722	No Rat Protein Found.		No human homolog found.		No Human Protein Found.			EST(not recognised)		Rat mixed-tissue library Rattus norvegicus cDNA clone rx00388 3 , mRNA sequence [Rattus norvegicus]	
Al6389 85	11723	11723 No Rat Protein Found.	· · · ·	No human homolog found.		No Human Protein Found.			EST(not recognised)		Rat mixed-tissue library Rattus norveglous cDNA clone rx00148 3 , mRNA sequence [Rattus norveglous]	
NM_03 2613	11724	11724 NP_116 002	11725	NM_0045 43	11726	P20929	11727	39	ESTs, Moderately similar LIM AND SH3 DOMAIN PROTEIN 1 [M.musculus]	A1638986	Rat mixed-tissue library Rattus norvegicus cDNA clone rx00108 3 , mRNA sequence [Rattus norvegicus]	
A16390 02	11728	11728 No Rat Protein Found.		No human homolog found.	,	No Human Protein Found.			EST(not recognised)		Rat mixed-tissue library Rattus norvegicus cDNA clone rx03287 3 , mRNA sequence [Rattus norvegicus]	<del></del>
A16390 19	11729	11729 No Rat Protein Found.		No human homolog found		No Human Protein Found.			EST(not recognised)	·	Rat mixed-tissue library Rattus norvegicus cDNA cione nx01107 3 , mRNA sequence [Rattus norvegicus]	

	Rat mixed-tissue library Rattus norvegicus cDNA clone rx01427 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-tissue library Rattus norvegicus cDNA done rx00364 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-tissue library Rattus norvegicus CDNA cione xx01263 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-tissue library Rattus norveglous cDNA clone rx04483 3 , mRNA sequence [Rattus norveglous]	Rat mked-tissue library Rattus norvegicus cDNA clone rx02422 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-dissue library Rattus norvegicus cDNA cione rz00757 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-tissue library Rattus norvegicus
	Rat mixed-tissue ili cDNA cione rx0142 [Rattus norvegicus]	Rat mixed-tissue ill cDNA clone rx0036 [Rattus norvegicus]	Rat mixed-tissue ili cDNA clone rx0126 [Rattus norvegicus]	Rat mked-tissue III cDNA clone rx0448: [Rattus norvegicus]	Rat mkxed-tissue III cDNA clone rx0242 [Rattus norvegicus]		Rat mixed-tissu
	EST(not recognised)	EST(not recognised)	EST(not recognised)	EST(not recognised)	ESTS, Weakly similar to MITOCHOND RIAL PEPTIDE CHAIN RELEASE FACTOR 1 PRECURSOR [H.saplens]	EST (Mus Al639236 musculus clone clone profes Rsp29-like protein (Rsp29) and Als splice variant 2 (Als) genes)	EST(not
			29 33		11737 87.15		
	No Human Protein Found.	No Human Protein Found.	Human Human Protein Found.	No Human Protein Found.	11736 075670	No Human Protain Found.	No
	No human homolog found.	No human homolog found.	BG722716 11:	No human homolog found.	NM_0180 41	No human homolog found.	No human homolog
			d and idea		rad.	11739	
	Al6390 11730 No Rat 22 Protein Found.	11731 No Rat Protein Found.	11732 No Rat Protein Found.	11734 No Rat Protein Found.	11735 No Rat Protein Found.	11738 AAF694 79	11740 No Rat Protein
Table 2.	AI6390 22	A16390 88	Al6391 32	AI6391 39	A16391	AF2202 94	AI6392

-	Rat mixed-tissue library Rattus norvegicus	cDNA clone rx006/6 3 , mRNA sequence [Rattus novegicus]		Rat mixed-tissue library Rattus norvegicus cDNA clone rx01495 3, mRNA sequence (Rattus norvegicus)	Rat mixed-tissue library Rattus norvegicus	cDNA clone x03054 3, mRNA sequence [Rattus novegicus]	Rat mixed-tissue library Rattus norvegicus	cDNA clone rx00313 3 , mRNA sequence [Rattus norvegicus]	Rat mbed-tissue library Rattus norvegicus cDNA cione xx03912 3 , mRNA sequence [Rattus norvegicus]	Rat mixed-tissue library Rattus norvegicus cDNA clone rx01430 3 , mRNA sequence [Rattus norvegicus]	rc_H31078 EST104768 Rattus norvegicus cDNA, 3 end /clone=RPCAB15 /clone_end=3 /gb=H31078 /gi=976500 /ug=Rn.22653 /len=313	rc_H31313 EST106230 Rattus norvegicus cDNA, 3 end /clone=RPCAH12 /clone_end=3 /gb=H31313 /gi=976730 /ug=Rn.18190 /len=385	rc_H31351 EST105310 Rattus norvegicus cDNA, 3 end /done=RPCAH85 /done_end=3 /gb=H31351 /gl=976768 /ug=Rn.14564 /len=352	rc_H31420 EST105436 Rattus norvegicus cDNA, 3 end /done=RPCAJ34 /clone_end=3 /gb=H31420 /gl=976837 /ug=Rn.8443 /len=312
										A1639525				
•	EST	(homology with mouse	BAC #AC004093)	EST	EST(not	recognized)	EST(not	recognised)	EST(not recognised)	adiponutrin	EST(not recognised)	EST(not recognised)	EST(not recognised)	EST(not recognised)
•				88			85.05		•	67	90.12			85.29
•												-		
•	2	Human Protein	Found.	No Human Protein	Found.	Human Protein	o N	Human Protein Found.	No Human Protein Found.	XP_043 612	No Human Protein Found.		No Human Protein Found.	No Human Protein Found.
	<u>8</u>	Human	Found.	11743 No Human Protein	Found.	Human Protein	11746 No	Human Protein Found.	No Human Protein Found.	XP_043 612	11751 No Human Protein Found.		No Human Protein Found.	11755 No Human Protein Found.
	=			11743	No human No	6		Human Protein Found.	nan 9g				No human homolog Human found. Protein Found.	
•	=	homolog Human					11746	Human Protein Found.	5	11749 XM_04361 XP_043 2 612	11751	nan No Human Protein Found.	<u>c</u>	11755
	No human	homolog	j	AL138478 11743	No human	homolog found.	BE792880 11746		No human homolog found.	11749 XM_04361 2	AK025305 11751	No human homolog Human found Protein Found.	No human homolog found.	AA845957 11755
	No human	homolog	j	11743	No human	6	11746		nan 9g	49 XM_04361 2	11751	nan No Human Protein Found.	<u>c</u>	11755

4216	144750	100.00		14747444	11757	1222464	-	1 27 74	FSTe	-	m H31588 EST105764 Rattus norvegicus	
900	g =	Protein Found.		**************************************	2	, e			Moderately similar to KIAA0351 [H.sapiens]	. 0 % 5	CDNA, 3 end /clone=RPCAR49 /clone_end=3 /gb=H31588 /gl=977005 /ug=Rn.25545 /len=343	
H31590	11758	11758 No Rat Protein Found.		No human homolog found.	<b></b>	No Human Protein Found.			EST(not recognised)	- 0 8 8	rc_H31590 EST105767 Rattus norvegicus cDNA, 3 end /clone=RPCAR52 /clone_end=3 /gb=H31590 /gl=977007 /ug=Rn.14574 /len=498	
H31802 11759 S12207	11759	S12207		No human	<del></del> -	No Human Protein Found.			EST, Moderately similar to S12207 hypothetical protein [M.musculus]	- 0 % =	rc_H31802 EST106213 Rattus norvegicus cDNA, 3 end /done=RPCAY40 /done_end=3 /gb=H31802 /gi=977219 /ug=Rn.14594 /len=518	
H31907	11760	H31907 11760 P97834	11761	020286	11762	Q13098	11763	28	R.norvegicus mRNA for mammallan fusca protein	- 0 2 2	rc_H31907 EST106452 Rattus norvegicus   Nuclear and cDNA, 3 end /clone=RPCBC73 /clone_end=3  cytoplasmic.dgb=H31907 /gj=977324 /ug=Rn.13413  /len=336	Nuclear and COP9 cytoplasmic . signalosome complex subunit 1 (G protein pathway suppressor 1)(GPS1 protein) (MFH protein).
H31914	11764	11764 P13383	11765	M60858	11766	P19338	11767	28	Nucleolin	022	rc_H31914 EST106462 Rattus norvegicus cDNA, 3 end /clone=RPCBC88 /clone_end=3 /gb=H31914 /gi=977331 /ug=Rn.23826 /len=397	
S79169		11768 AAB349 38	11769	NM_0036 29	11770	Q92569	11771	8	Mouse H33636 p55PIK=phos phatidylinositol 3-kinase regulatory subunit		rc_H33636 EST109819 Rattus norvegicus cDNA, 3 end /clone=RPNAV07 /clone_end=3 /gb=H33636 /gi=979053 /ug=Rn.14653 /len=411	
H33651	11772	11772 No Rat Protein Found.		No human homolog found.	<del>`</del>	No Human Protein Found.		•	EST109846 PC-12 cells, NGF-treated (9 days)		rc_H33651 EST109846 Rattus norvegicus cDNA, 3 end /clone=RPNAV67 /clone_end=3 /gb=H33651 /gi=979068 /ug=Rn.14654 /len=447	

rc_H33660 EST109859 Rattus norvegicus cDNA, 3 end /clone=RPNAW03 /clone_end=3 /gb=H33660 /gi=979077 /ug=Rn.3331 /len=389	S45812 monoamine oxidase A [rats, liver, mRNA Partial, 2104 nt]	S48325 diabetes-Inducible cytochrome P450RLM6 [rats, liver, mRNA Partial, 1093 nt]	S49760 diacylglycerol kinase [rats, brain, mRNA, 3043 nt]	S57478cds S57440S13 lipocordin I [rats, Genomic, 361 nt, segment 13 of 13]	S59525 gonadotropin-releasing hormone receptor [rats, pituitary gland, mRNA, 2256 nt]	S67900 fructose 6-phosphate,2-kinase:fructose 2,6-bisphosphatase [rats, brain, mRNA, 3591 nt]	S71021 malignancy-related C140 product [rats, thyroid FRTL-Tc cells, mRNA Partial, 746 nt]	S79214cds type X collagen alpha 1 chain (NC1 domain) [rats, Genomic, 491 nt]
EST(not recognised)	ESTs, Highly similar to 1903159A monoamine oxidase A [R.norvegicus]	Diabetes- inducible cytochrome P450RLM6, RLM6 (see 257 on this sheet)	Dlacylglycerol kinase	Annexin 1 (p35) (Llpocortin 1)	Gonadotropin- releasing hormone receptor	6- phosphofructo- 2- kinase/fructos e-2,6- biphosphatase 2	Malignancy- related C140 product	Collagen alpha 1 type X
82	<b>16</b>	8	85	89	20	85	67	8
11775	11778	11782	11786	11790	11794		11800	11803
No Human Protein Found.	P21397	XP_051 310	Q13574	P04083	P30968	XP_001 408	Q02878	Q03692
11774	11777	11781	11785	11789	11793 P30968		11799	11802
AK058044	M68840	XM_05131 0	U51477	X05908	NM_0004	XM_00140 8	X69391	X60382
		11780	11784	11788	11792	11796	11798	
No Rat Protein Found.	11776 180315 9A	11779 AAB241 51	11783 JC6124	LURT1	11791 AAB264 20	11795 AAB296 78	11797 AAB308	S79214 11801 191715
11773	11776	11779	11783	11787			11797	11801
H33660 11773 No Rat Protein Found.	845812	S48325	S49760	S57478 11787 LURT1	S59525	S67900	S71021	S79214

-		Aviamine N- acetyltransferas e 1 (EC 2.3.1.5) (Arylamide acetylase 1)(N- acetylase 1) (N- acetyltransferas e type 1) (NAT- 1) (AT-1).			Cytochrome P450 1B1 (EC 1.14.14.1) (CYPIB1) (P450RAP).	Oxysterois receptor LXR- alpha (Liver X receptor alpha) (Nuclear orphanreceptor LXR-alpha) (RLD-1).
_		Cytoplasmic. Arylamine N-acetyltransfer e 1 (EC 2.3.1 (Arylamide acetylase 1)(acetylamide e type 1) (NA 1) (AT-1).			Membrane Cytochron bound. P450 1B1 Endoplasmic 1.14.14.1) reticulum. (CYPIB1)	Nuclear .
	S82579 histamine N-tele-methyltransferase (3 region, exon 4) [rats, Sprague Dawley, liver, mRNA Partial, 185 nt]	U01344 Rattus norvegicus clone A-2 arylamine N-acetyltransferase mRNA, complete cds /cds=(975,1847) /gb=U01344 /gi=786257 /ug=Rn.11112 /len=2533	U04835 Rattus norvegicus CREMdeltaC-G gene, complete cds /cds=(8,460) /gb=U04835 /gi=1256545 /ug=Rn.10251 /len=607	U06230 Rattus norvegicus protein S mRNA, partial cds /cds=(0,1040) /gb≠U06230 /gi≠497116 /ug=Rn.4845 /len=1589	U08540 RNU09540 Rattus norvegicus Membra Sprague-Dawley cytochrome P450 (CYP181) bound. mRNA, complete cds Endoptic	U11685 Rattus norvegicus orphan receptor RLD-1 (rid-1) mRNA, complete cds //cds=(24,1361)/gb=U11685 /gi=555751 /ug=Rn.11209 /len=1723
•	Histamine N- tele- methyltransfer ase	A-2 arylamine N- acetyltransfera se	cAMP responsive element modulator	Protein S	Cytochrome P450 1b1 (see 257 on this sheet)	Nuclear receptor subfamily 1, group H, member 3
•		78	93.07	88.41	84.64	92.24
•		11808	11812	11815	11819	11823
•	No Human Protein Found.	6 6 6	XP_005 813	P07225	Q16678	Q13133
		11807	11811	11814	11818	11822
•	No human homolog found.	U80836	D14826	M15036	11817   U03688	BC008819
•		11806	11810		11817	11821
	No Rat Protein Found.	P50297	192136 8A	159618	Q64678	11820 Q62685
	1804	11805	11809	11813	11816	
ane 4.	S82579 11804 No Rat Protein Found.	U01344 11805 P50297	U04835 11809 192136 8A	U06230 11813   59618	U09540 11816 Q64678	U11685

	GTP-binding protein RAD RAS associated with diabetes) (RAD1).	Synaptotagmin IV (SytiV).	Dynein light intermediate chain 2, cytosolic (LIC53/55) (LIC-2).	Orphan nuclear receptor HMR (Nerve growth factor induced protein I-B)(NGFI-B) (NUR77).	Phospholipase A-2-activating protein (PLAP).	P2Y purinocaptor 1 (ATP recaptor) (P2Y1) (Purinergic receptor).
		Integral membrane protein. Synaptic		Nuclear.		Integral membrane protein.
•	U12187 Rattus norvegicus ras-related protein (rad) mRNA, complete cds /cds=(258,1064) /gb=U12187 /gi=595472 /ug=Rn.11189 /len=1421	U14398 Rattus norvegicus synaptotagmin IV integral homolog mRNA, complete cds /cds=(267,1544) /gb=U14398 /gi=550453 protein. /ug=Rn.11072 /len=2060 vesicles	U15138 Rattus novegicus LIC-2 dynein light Intermediate chain 53/55 mRNA, complete cds /cds=(5,1498) /gb=U15138 /gi=619654 /ug=Rn.11100 /len=4300	U17254 Rattus novegicus immediate early gene transcription factor NGFI-B mRNA, complete cds /cds=(212,1903) /gb=U17254 /gi=596053 /ug=Rn.10000 /len=2488	U17901 Rattus norvegicus phospholipase A- 2-activating protein (plap) mRNA, complete cds /cds=UNKNOWN /gb=U17901 /gi=1041680 /ug=Rn.22260 /len=2452	U22830 Rattus norvegicus P2Y purinoceptor Integral mRNA, complete cds /cds=(619,1740) membra /gb=U22830 /gl=767872 /ug=Rn.10217 protein.
•						
	Ras-related protein (rad)	Synaptotagmi n 4	LIC-2 dynein light intermediate chain 53/55	Immediate early gene transcription factor NGFI-B	Phospholipase A-2-activating protein (plap)	P2 purinoraceptor subclass 2Y
	8	54	93.97	5	92.06	88.77
	11827	11831	11835	11839		11846
	11826 P55042	0000445	11834 043237	P22736	9532686 6	P47900
	11826	11830	11834	11838	11842	11845
	124564	X96783	11833 AF035812	D49728	11841 AV720153	11844 AF018284
	11825	11829	11833	11837	11841	11844
	P55043	P50232	11832 Q62698	P22829	P54319	P49651
	11824	11828		11836	11840	11843
	U12187 11824 P55043 11825 124564	U14398 11828 P50232	U15138	U17254 11836 P22829	U17901 11840 P54319	U22830 11843 P49651

1	precursor (Cell- CAM 105) (C- CAM 105) (C- CAM 105) (ATP- dependenttauro colate-carrier protein) (GP110).	PDZ and LIM domain protein 1 (LIM domain protein CLP-36) (C-terminalLIM domain protein 1) (Elfin).					UDP- glucuronosyltran sferase 2B8 precursor, microsomal (EC 2-4.1.17)(UDPG T) (UGT2B- RH4).
_	MEMBRANE PANOTEIN. CANOTEIN. AR DOMAIN OF HEPATOCY TE PLASMA MEMBRANE S.	Cytoplasmic . PDZ and LIM domain protel 1 (LIM domain protein CLP-3 (C-terminalLil domain protein ) (Elfin).					Microsomal.
	U23056 Rattus norvegicus C-CAM4 mRNA, compiete cds /cds=(82,510) /gb=U23056 /gi=1353245 /ug=Rn.2382 /len=678	U23769 Rattus nonvegicus CLP36 (cip36) mRNA, complete cds /cds=(66,1049) /gb=U23769 /gi=1020150 /ug=Rn.11170 /len=1392	U24489 Rattus norvegicus tenascin-X mRNA, partial cds /cds=(0,614) /gb=U24489 /gi=841425 /ug=Rn.10225 /len=793	U26310 RNU26310 Rattus norvegicus (ensin (Tns) mRNA, partial cds	norvegicus S100A1 gene, exon 1	U27319exon RNU27319 Rattus norvegicus type I hexokinase (HKI) gene, promoter region and partial cds	U27518 Rattus norvegicus UDP- glucuronosyltransferase mRNA, complete cds /cds=(26,1618) /gb=U27518 /gl=1177817 /ug=Rn.11131 /len=1947
-	86.79 Carcinoembry onic antigen- related cell adhesion molecuie	LIM protein	Tenascin X	Tensin (Tns)		Hexokinase 1	UDP- glucuronosyltr ansferase
•	65.79 B E E E E E E E E E E E E E E E E E E E	86.59 86.59	P 0,	97 Te	<u> </u>	<u> </u>	99.22 91. 91.
	11850	11854		11860		11865	
	P06731	000151	g180964	NP_072	No Human Protein Found.	P19367	g328747 3
•	11849 F	11853	11856	11859		11864	11868
		BC000915	M26856	NM_0226 48	No human homolog found.	NIM_0001 88	BG203058
	11848	11852		11858		11863	11867
	P16573	P52944	g13361 53	U28310 11857 AAA676	No Rat Protein Found.	11862 AAC52 945	U27518 11866 Q62789
_	11847	11851	11855	11857	11861	11862	11866
lable 7.	U23056 11847 P16573 11848 M29540	U23769 11851 P52944	U24489	U28310	U26356 11861 No Rat Protein Found.	U27319	U27518

	Transcription factor E2F5 (E2F-5) (Fragment).		Translation Initiation factor elF-2B beta subunit (elF-2B GDP- GTPexchange			
	Nuclear. Tr fa (E		F E 9 % Q Q &			
U28938 Rattus norvegicus protein tyrosine phosphetase D30 mRNA, complete cds /cds=(62,3712) /gb=U28938 /gi=1144001 /ug=Rn.10163 /len=4871	U31668 Rattus norvegicus transcription factor E2F-5 mRNA, partial cds /cds=(0,904) /gb=U31668 /gi=939730 /ug=Rn.10286 /len=1496	U31866 Rattus norvegicus Ncione10 mRNA /ccis=UNKNOWN /gb=U31866 /gi=1216376 /ug=Rn.11164 /len=2657	U31880 Rattus norvegicus elf-2B beta subunit mRNA, complete cds /cds=(45,1100) /gb=U31880 /gi=1143157 /ug=Rn.5910 //en=1474	U32681 Rattus norvegicus ebnerin mRNA, complete cts /cds=(83,3965) /gb=U32681 /gi=975346 /ug=Rn.10107 /len=4344	U33553 Rattus norvegicus neuroglycan C precursor mRNA, complete cds /cds=(12,1646) /gb=U33553 /gi=1061328 /ug=Rn.10146 /len=2107	U34843 Rattus norvegicus cell cycle progression related D123 mRNA, complete cds /cds=(53,1063) /gb=U34843 /gi=1236113 /ug=Rn.11096 /len=1683
					U33553	
Receptor-type protein tyrosine phosphatase D30	Transcription factor E2F-5 mRNA, partial cds	Rattus norvegicus Ncione 10 mRNA (28 on d.s.)	Eukaryotic translation initiation factor 2B, subunit 2 (beta, 39kD)	86.17 Crp-ductin	Chondroitin sulfate proteoglycan 5 (neuroglycan C)	Rattus norvegicus cell cycle progression related D123 mRNA, complete cds (13 on d.s.)
88.55	92.64	88.61	95	86.17	92.14	88.12
11872	11876		11882	11886	11890	11894
S60813	Q15329	g339469	P49770	138006	NP_006 565	9355174 2
11871	11875	11878	11881	11885	11889	11893
11870 AF187042	Z78409	AK021725	AF035280	AJ243212	AF059274	U27112
11870	11874		11880	11884	11888	11892
	Q62814	g18544 76	11879 Q62818	11883 A57190	11887 NP_062 157	912361
11869	11873	11877 g18544 76	11879	11883	11887	11891 g12361 14
U28938 11869 T14328	U31668 11873 Q62814	U31866	U31880	U32681	NM_01 9284	U34843

	Gamma adducin (Adducin-like protein 70) (Protein khase C bindingprotein 35H).	Cytochrome P450 2J3 (EC 1.14.14.1) (CYPIIJ3).	Smooth muscle cell LIM protein (Cysteine-rich protein 2) (CRP2).		
		Membrane- Cytochron bound. P450 2J3 Endoplasmic 1.14.14.1) reticulum. (CYPIIJ3)	Nuclear.		
U35371 Ratfus norvegicus neural cell adhesion protein BIG-2 precursor (BIG-2) mRNA, complete cds /cds=(418,3498) /gb=U35371 /gi=1016011 /ug=Rn.10117 /len=4609	U35775 Rattus norvegicus gamma-adducin mRNA, complete cds /cds=(133,2148) /gb=U35775/gl=1041239 /ug=Rn.9416 /len=2246	U39943 RNU39943 Rattus norvegicus -cytochrome P450 monooxygenase (CYP2J3) mRNA, complets cds	U44948 Rattus norvegicus smooth muscle cell LIM protein (SmLIM) mRNA, complete cds /cds=(54,635) /gb=U44948 /gi=1314350 /ug=Rn.4267 /len=847	U49055 Rattus norvegicus CTD-binding SR- like protein rA8 mRNA, complete cds //cds=(322,4128) /gb=U49055 /gj=1438529 //uc=Rn,10529 /len=4775	U50736 RNU50736 Rattus norvegicus cardiac adriamycin responsive protein mRNA, complete cds
sell n BIG-2 or (BIG	.3. (38 on	cus ome gene 3P1) See	cell (ein	nding protein NA	repeat
90.43 Neural cell adhesion protein BIG-2 precursor (BIG 2)	Adducin 3, gamma (38 on d.s.)	Rattus norvegicus cytochrome P450 pseudogene (CYP2J3P1) mRNA (see 257 on this	Smooth muscle cell LIM protein (SmLIM)	CTD-binding SR-like protein rA8 mRNA	Cardiac ankyrin repeat protein
	8	2	92.95	88.69	93.88
11898	11902	11906	11910	11914	-
Q9NY97 11898	Q9UEY8	P51589	Q16527	g568956 9	A57291
11897	11901	11905	11809	11913	11917
U35371   11895   g10160   11896   AV724042   11897	11900 D67031	U37143	U46006	AB029039	BF081129
11896		11904	11908	11912	11916
g10160 12	U35775 11899 Q62847	U39943 11903 P51590	U44948 11907 Q62908	914385 30	A44437
11895	11899	11903	11907	11911	11915
U35371	U36776	U39943	U44948	U49055 11911 914385	U50736 11915 A44437

log the calcium.	Oytopiasnic, go Aba carduin- independent phospholipase A2 (EC 3.1.1.4) (PLA2) (Group VI phospholipase A2) (GVI PLA2).	Cytoplasmic; Calpain 1, large Translocates [catalytic] to the plasma subunit (EC membrane 3.4.22.17) upon Ca++ (Calcium- binding . (Calcium- binding . (Calcium- binding . (Calcium- binding . (Calcium- calpain).
استواموها	Cycopiasani	Cytoplasmi Translocate to the plast membrane upon Ca++ binding .
	U51898 Raftus norvegicus Caz+- independent phospholipase AZ mRNA, complete cds /cds=(474,2729) /gb=U51898 /gi=1743845 /ug=Rn.5941 /len=3273	U53184 Rattus norvegicus estrogen- responsive uterine mRNA, partial sequence /cds=UNKNOWN /gb=U53184 /gi=1279978 /ug=Rn.6940 /len=2006 U53958 Rattus norvegicus mu-calpain large subunit (cls1) mRNA, complete cds /cds=(41,2182) /gb=U53858 /gi=1794202 /ug=Rn.6037 /len=2917
-	Ca2+- Independent phospholipase A2	Estrogen- responsive uterine transcript Calpain 1
•	90.47 Ca2+- Indepe phospl A2 A2	83.41
•		11923
•	9530559 4	Q99732
	11920	11922
•	11919 AK001290	AB034747 AK025380
	11919	11925
	P97570	No Rat Protein Found.
_	6 6	11924
Table 2.	U51898   11918   P97570	U63184 11921 No Rat Protein Found. U63858 11924 P97571

Ublquithr-like protein SUMO-1 conjugating enzyme (EC 6.3.2.19) (SUMO-1-protein) (Ublquith carrier protein) (Ublquith-conjugatingenzy me UbcE2A) (P18).	Zinc finger protein OZF (POZF-1).	Hepatocyte growth factor receptor precursor (EC 2.7.1.12) (Met proto-onogene tyrosine kinase) (c-met) (HGF receptor) (HGF-SF receptor).
	Nuclear .	Type I membrane protein.
U54632 RNU54632 Rattus norvegicus ubiquitin-conjugating enzyme UbCE2A mRNA, complete cds	U56862 RNU56862 Rattus norvegicus pancreas only zinc finger protein (POZF-1) mRNA, complete cds U62897 Rattus norvegicus carboxypeptidase D precursor (Cpd) mRNA, complete cds //cds=(45,4181) /gb=U62897 /gi=2406562 //ug=Rn,4093 /len=4377	U65007 Rattus norvegicus hepatocyte growth Type I tactor receptor mRNA, complete cds memb //cds=(0,4148) /gb=U65007 /gi=1679659 proteil
93.2 Ubkultin conjugating enzyme E2!	Pancreas zinc finger protein Carboxypeptid ase D precursor	Mat proto- oncogene
2.5	92.96	92.61
P60550 11931	11935	1943
099094	Q15072 P16870	P08581
11830	11934	11942
	11933 AL542378 11937 BE552042	U11813
11829	11933	11841
950550		P97623
11928 F	11936	11940
U54632 11928 P50550 11929 U29092	U56862 11932 Q62981 U62897 11936 P15087	U65007 11940 P97523

	e IV EC (72 ase) ase) .2)							ttc 3a-	
	72 KDa type IV collagenase precursor (EC 3.4.24.24) (72 KDagelatinase) (Matrix metalloproteinas e-2) (MMP-2) (Gelatinase A).							C3a anaphylatoxin chemotactic recaptor (C3a-R) (C3AR).	
								Integral membrane protein.	
•	U65656 Rattus norvegicus gelatinase A mRNA, complets cds /cds=(291,2279) /gb=U65658 /gl=1813502 /ug=Rn.3422 /len=3040	U67207 RNU67207 Rattus norvegicus leptin receptor (OB-R) mRNA, partial cds	U67994 Rattus norvegicus DNA primsse small subunit mRNA, partial cds /cds∺(0,91) /gb=U67994 /gi=1763024 /ug≕Rn.10649 /len=410	U75916 Rattus norvegicus zonula occludens 2 protein (ZO-2) mRNA, partial cds /cds=(0,2443) /gb=U75916 /gj=1839161 /ug=Rn.10965 /len=3329	U76252 RNU76252 Rattus norvegicus gamma giutamyi transpeptidase-related enzyme mRNA, partial ods	U77829mRNA RNU77829 Rattus norvegicus gas-6 growth arrest homolog non-translated mRNA sequence	U82626 Rattus norvegicus basement membrane-associated chondroitin proteogiycan Bamacan mRNA, complete cds /cds=(89,3664) /gb=U82626 /gi=1785539 /ug=Rn.11074 /len=4104	U86379 Rattus norvegicus anaphylatoxin C3a receptor mRNA, complete cds /cds=(129,1550) /gb=U86379 /gi=3015534 /ug=Rn.9772 /lsn=2071	U87971 RNU87971 Rattus norvegicus syntædn 5 mRNA, partial cds
•				ম			9	38 38	
	P05455 11947 90.29 Gelatinase A	Leptin receptor (fatty)	Rattus norvegicus DNA primase small subunit	Zonula occludens 2 protein (ZO-2)	Gammà- glutamyltransf erase-like activity 1	Gas-5 growth arrest homolog	Chondroitin sulfate proteoglycan 6	Complement component 3a receptor 1	Syntaxin 5a
	90.28	87	90.27	93.02	87.03		8	64.91	92
•	11947	11950	11954		11960		11965	11969	11973
	P05455	P48357	P49642	g592440 8	P36269	No Human Protein Found.	NP_005 436	Q16581	Q13190
•	11946	11949	11953	11956	11959		11964	11968	11972
٠	U65656 11944 P33436   11945 AU123141	U52912	X74330	AK025185	AL117414	No human homolog found.	NM_0054 45		NM_0031 64
	11945		11852	<u>-</u>	11958	-	11963	11967	11971
	33438	574225	AAB396	g18391 62	P07314	No Rat Protein Found.	11962 AAB963 42	11966   055197	U87971 11970 AAB938 11971
	11944	11948 S74225	11951	11955	11957 P07314	11961 No Rat Protein Found.			11970
abie z.	J65658	U67207	U67994	U76916 11955 g18391	U76252	U77829	U82626	U86379	U87971

Table 2.	.•		,	•	•	-	-	_		_	ol temporal	Sodlim-	
U88036 11974 O35913	11974	035913	11975 U21943	121943	11976	P46721	11977	2	Brain digoxin carrier protein	UBB036 Kattus norvegicus brain agoxin carrier protein mRNA, complete cds //cds=(118,2103) /gb=UB8036 /gi=2501807 prof /ug=Rn.5641 /len=3622	90.	Godanni Independent transporter 2 (Brain digoxin carrierprotein) (Brain-specific organic anion transporter)	
U88324	U86324 11978 P54311	P54311	4 11979	AY007113	11980	RGHUB	11981	95.71	Guanine nucleotide- binding protein beta	U88324 RNU88324 Rattus norvegicus G protein beta1 subunit (rGb1) mRNA, complete cds	0:101-1	Guanine nucleotide- binding protein G(I)/G(S)/G(T) beta subunit 1(Transducin beta chain 1).	
U88986	U88986 11982 T34268	T34258		U38545	11983	Q13393	11984	88	Phoshpolipase D gene 1	U88986 RNU88986 Rattus norvegicus phospholipase D 1 mRNA, partial cds			
U89743	11985	UB9743 11985 AAB498 93		11986 No human		No Human Protein Found.			Rattus norvegicus unknown protein	U89743 Rattus norvegicus unknown protein mRNA, partial cds /cds=(0,251) /gb=U89743 /gi=1890272 /ug=Rn.10718 /len=953			
U89745	11987	U89745 11987 AAB488 85	11988	No human		No Human Protein Found.			Rattus norvegicus unknown protein	U89745 Rattus norvegicus unknown protein mRNA, partial cds /cds=(0,293) /gb=U89745 /gi=1895082 /ug=Rn.10720 /len=1114			
U90312	11988	U90312 11989 O66207	11990	11990 AL157424	11991	016056	11992	94.07	Synaptojanin II	U90312 Raffus norveglcus synaptojanin II CY mRNA, complete cds /cds=(55,3801) MI /gb=U90312 /gi=2708492 /ug=Rn.10868 IN /Inn=5033 IS /gi=2708492 /ug=Rn.10868 IS /gi=2708492 /ug=Rn.10868 IS /gi=2708492 /ug=Rn.10869 IS /gi=2708492 /gi=2	CYTOPLAS Synaptoja MIC. (EC 3.1.3. INTERACTIO (Synaptic N OF Inositoh1, ISOFORM trisphosph OMP25 RESULTS IN LOCALIZATI ON TO THE MITOCHON DRIA.	Synaptojanin 2 (EC 3.1.3.56) (Synaptic Inosito-1.4.5- trisphosphate 5- phosphatase 2).	
									_	<del></del>			

Disabled homolog 2 (DOC-2) (Mitogen-responsive phosphoprotein) (C9).	GDNF receptor alpha precursor (GDNFR-alpha) (TGF-bata relatedneurotrop hic factor receptor 1) (RET ligand 1).	Alpha-1-acid glycoprotein precursor (Orosomucoid) (OMD).		OX-2 membrane glycoprotein precursor (MRC OX-2 antigen).	
·	Attached to the membrane by a GPI-anchor.			Type I membrane protein.	
U95178 Rattus norvegicus DOC-2 p59 Isoform mRNA, complete cds /cds≃(6,1658) /gb=U95178 /gi=3157994 /ug=Rn.14763 /len=2504	U97142 Rattus norvegicus RET ligand 1 (RETL1) mRNA, complete cds /cds=(256,1662) /gb=U97142 /gj=2282021 /ug=Rn.6281 /len=3616	V01216 Rat messenger encoding alpha-1- acid glycoprotein /cds=(35,652) /gb=V01216 /gl=55559 /ug=Rn.10295 /len=769	V01543mRNA Rat mRNA fragment isolated from the brain and coding for brain specific peptide /cds=(547,905) /gb=V01543 /gj=56876 /ug=Rn.2865 /lsn=1136	X01785 Rat thymocyte mRNA for cell surface Type I protein (MRC OX-2) /cds=(24,860) memb/gb=X01785 /gj=56700 /ug=Rn.7085 protein /len=2216	X02341cds RNVIPR Rat mRNA for vasoactive Intestinal polypeptide (VIP) precursor
U95178			V01543	X01785	
92.56 DOC-2 p82 Isoform	Glial cell line- derived neurotrophic factor receptor fajpla (42 on d.s.)	Rat messenger encoding alpha-1-acid ghycoprotein	Brain specific mRNA B (clone p1a75)	Cell surface protein (thymboly autigen identified by monoclonal antibody MRC-OX2	Vasoactive Intestinal polypeptide (VIP) precursor
92.56	90.19	25	69°C6	89	2
11996	12000	12004		12011	12015
334 334	P56159	P02763	No Human Protein Found.	CAA289 43	P01282
	1988	12003	12007	12010	12014
NIM_02   11993   088797   11994   AK024965   11995   4159	AF042080	X02544	AW97475 6	X05323	NM_0033 81
11994	11998	12002	12006	12009	12013
088797	11997 (062997	12001 P02764	12005 NP_077 042	12008 P04218	12012 CAA26 200
11993					12012
NM_02 4159	U97142	V01216	NM_02 4128	NM_03 1518	X02341

	·	
Stromelysin-1 precursor (EC 3.4.24.17) (Matrix metalloproteinas e-3)(MMP-3) (Transin-1) (SL- 1) (PTR1 protein).	Endoplasmic Protein disulfide isomerase precursor (PDI) (EC 5.3.4.1) (Protyl 4-hydroxylase beta subunit) (Cellular thyroid homone binding protein) (Thyroxd ne deiodinase) (EC 3.8.1.4) (lodothyronine 5-monodelodin	Glucose-8- phosphate 1- dehydrogenase (EC 1.1.1.49) (G6PD).
	Endoplasmic reticulum lumen.	
X02601 Rat mRNA for 53 kD polypeptide Induced by growth factors (EGF) and oncogenes (H-ras; arc; polyoma middle T) /cds=(57,1484) /gb≈X02601 /gi=57460 /ug=Rn:10436 /len=1771	X02918 Rat mRNA for protein disulphide isomerase (PDI; EC 5.3.4.1) /cds=(44,1670) /gb=X02918 /gi=56871 /ug=Rn.4234 /len=2460	X06769cds RNCFOSR Rat c-fos mRNA X07467 Rat mRNA for glucose-6-phosphate dehydrogenase (Gd, EC 1.1.1.49) //cds=(41,1588) /gb=X07467 /gl=56195 //ug=Rn.11040 /len=2306
	X02918	
53 kD polypeptide induced by growth factors (EGF) and oncogenes (H- ras; src; polyoma middie T)	Protein disulfide isomerase (Protyl 4- hydroxylase, beta polypeptide)	o-fos protein Giucose-6- phosphate dehydrogenas e
8	87.62	8 4
12019	12023	12027
P08254 12019	P37268	CAA247 56 P11413
12018	12022	12026
80350C	BE770246	12025 V01512 12029 X03674
12017	12021	
P03957	12020 P04785	X06769 12024 CAA29 937 X07467 12028 P05370
12018	12020	12024
X02601 12016 P03957 12017 J03209	2898 2898	X06769 12024 CAA29 837 X07467 12028 P05370

histocompatibility antigen, gamma chain (MHC class llassociated invariant chain) (la antigenassociated invariant chain)(ii) (CD74 antigen).	Low-density lipoprotein receptor (LDL receptor)		
protein .	Type I membrane protein.		
invariant chain gamma /cds=(52,702) /gb=X13044 /gi=56497 /ug=Rn.10475 /len=1150	X13722 Rat mRNA for LDL-receptor /cds=(153,2782) /gb=X13722 /gl=56569 /ug=Rn.10483 /len=3037	X17012mRNA RNIGF2 Rat IGFII gene for Insulin-like growth factor il	X17053mRNA RATJE Rat Immediate-early serum-responsive JE gene
(invariant polypoptide of major instoompatible instoompatible instoompatible instoompatible instoompatible of associated) (9 on d.s.)	Rat mRNA for LDL-receptor	Insulin-like growth factor II (somatomedin A)	Immediate- early serum- responsive JE gene (8 on d.s.)
5	88.68	8	8
9	12043	12047	12051
	AAF245 15	P01344	Q99616
9999	12042	12046	12050
05	S70123	X00910	12049 NM_0054 08
75071	12041	12045	12049
,	P35952	P01346	X17053 12048 CAA34
8507	12040	12044	12048
00 00 00 00 00 00 00 00 00 00 00 00 00	3722	7012	7053
	(invariant polpypeptide polpype	12040   P35952   12041   S70123   12042   AAF245   15043   88.88   Rat mRNA for   IDL-receptor   Invariant chain gamma /cds=(163,2702)   membrane   Invariant	12040   12045   12045   12046   12047   1204

				•		
	Myosin regulatory light chain 2-B, smooth muscle isoform (MyosinRLC-B).	RT1 class II histocompatibilit y antigen, D-1 beta chain precursor.	Putative preoptic regulatory factor-1 precursor (PORF-1).	Cannabhold receptor 1 (CB1) (CB-R) (Brain-type cannabinold receptor).	RT1 class II histocompatibilit y antigen, B-1 beta chain precursor(RT1. B-beta(1)).	Endothelin B receptor precursor (ET- B) (Endothelin receptorNon- selective type).
			Secreted.	Integral membrane protein.		Integral mambrane protein.
•	X52840 Rat mRNA for smooth muscle myosin RLC-B /cds=(17,535) /gb=X52840 /gi=56702 /ug=Rn.2967 /len=1113	X53054 Rat mRNA for RT1.D beta chain /cds=(15,809) /gb=X53054 /g =57169 /ug=Rn.11299 /len=1197	X53231 Rat mRNA for preoptic regulatory factor-1 (PORF-1) /cds=(26,139) /gb=X53231 /gi=56949 /ug=Rn.19843 /len=689	X55812completeSeq Rat mRNA for SKR6 gene, a CB1 cannabinoid receptor /ods=UNKNOWN /gb=X55812 /gi=1552375 /ug=Rn.10579 /len=5465	X56596 Rat mRNA for MHC class II antigen RT1.B-1 bsta-chain /cds=(7,798) /gb=X56596 /gi=57152 /ug=Rn.20089 /len=1374	X57764 Rat mRNA for ET-B endothelin receptor /cds=(203,1528) /gb=X57764 /g⊨56122 /ug=Rn.11412 /len=1892
	. /	Sequence 53 from patent US 5677149	X53231	•	•	
	Myosin regulatory light chain	RT1.D beta chain	Preoptic regulatory factor-1	Cannabinoid receptor 1	MHC class II antigen RT1.B- 1 beta-chain	ET-8 Endothelin receptor
	26	2		93.46	96.99	88.64
	12055			12063	12067	12071
	P19105	168796	No Human Protein Found.	P21554	P05538	P24530
	12054			12062	12066	12070
	X54304	No human homolog found.	No Human	X81121	12084 P28826 12065 BM72735 5	X99250
	12053	12057	12059	12061	. 12065	12069
	X52840   12052   P18666   12053   X54304	P18211	12058 P18889	P20272	P29826	12068 P21451
	12052	12056 P18211		X65812 12080 P20272		
i able 4.	X52840	X53054	NM_02 2688	X55812	X56596	X57764

-						. <del></del>	
		Bone morphogenetic protein 6 precursor (BMP- 6) (VG-1-related protein)(VGR-1) (Fragment).	Secretin receptor precursor (SCT-R).	Drebrin (Developmentall y regulated brain protein).		Testis specific protein A (Zinc finger protein TSGA).	
_			integral membrane protein.	Cytoplasmic Drebrin (Develo y regula prain pr			
	X58631cds RP1 YK1 Kat mKNA tor protein- tyrosine kinase	X58830 Rat vgr mRNA /cds=(0,623) /gb=X58830 /gj=57475 /ug=Rn. 10436 /len=1241	X59132 R.norvegicus mRNA for secretin receptor /cds=(212,1561) /gb=X59132 /gi=57228 /ug=Rn.10977 /len=1796	X59267 R.norvegicus mRNA for drebrin A /cds=(53,2176) /gb=X59267 /gi=297620 /ug=Rn.11247 /len=2678	X59864mRNA RRASM15 Rat ASM15 gene	X69993 R.norvegicus mRNA for putative zinc finger protein /cds=(299,3943) /gb=X59993 /gi=57503 /ug=Rn.10541 /len=4505	X61381cds RRIIMRNA R. rattus Interferon Induced mRNA
-	ESTs, Highly similar to PT0183 protein- tyrosine tylinase [R.norvegicus]	Bone morphogeneti c protein 6	<u> </u>	٩.	ASM15 gene	Putative zinc finger protein	
_	ESTs, Highly similar to PT0183 protein-tyrosine kinase Kinase [R.norvegicus	Bone morphogen c protein 6	Secretin	Drebrin A	ASM1		Interferon induced mRNA
	<b>22</b>	92.19 Bone morpl c prot	93.85	89.24		96.95	65
•	12075	12079	12083	12087		12093	12097
	P54764 12075	P22004	P47872	Q16643	No Human Protein Found.	g388220 5	Q01628
	12074	12078	12082	12086		12092	12096
•	138645	Al367148	A1220044	U00802	No human homolog found.	AF155648	BC006794
•	12073	12077	12081	12085	12089	12091	12095
	PT0183	12076   Q04906	P23811	12084 Q07266	CAA42 524	12090 Q63679	CAA43 655
_	12072	12076	12080 P23811	12084	12088		12094
able 4.	X58631 12072 PT0183 12073 L36645	X58830	X69132	X59267	X59864 12088 CAA42	X59993	X61381 12094 CAA43

CD63 antigen (AD1 antigen).	Granulins precursor (Acrogranin) [Contains: Granulin 1 (Granulin 2); Granulin 3 (Granulin B); (Granulin B) (Epithelin 2); Granulin A) (Epithelin 1); Granulin A) (Granulin 5 (Granulin 5); Granulin 6	Urokhase-type plasminogen activator (EC 3.4.21.73) (uPA)(U-plasminogen activator).
Integral membrane protein. Lysosomal. SECRETOR Y GRANULES AND PLASMA MEMBRANE OF MANY CULTURED CELL LINES.		
X61654 Rat mRNA for ad1-antigen /ods=(80,776) /gb=X61654 /gi=55601 /ug=Rn.11068 /len=860	X62322 R.norvegicus mRNA for epithelin 1 and 2 /cds=(30,1799) /gb=X62322 /gl=56108 /ug=Rn.5820 /len=2137	X63434 R.norvegicus mRNA for urokinase- type plasminogen activator (cds=(107,1405) /gb=X63434 /gl=57465 /ug=Rn.6064 /len=2366
		X63434
Cd63 antigen	Granulin	Urinary plasminogen activator, urokinase
	89.93	86.49
12101	12105	12109
P08962	P28799	P00749
12100	12104	12108
X07982	X62320	D00244
12089	12103	12107
228648	723785	12106 P29598
12098	12102 P23785	
X61654 12099 P28648 12099 X07982	X62322	NM_01 3085

	Plasminogen activator Inhibitor-2, type A (PAI2A).	Integrin alpha-7 (H36-alpha7).	NUCLEAR. Synaptonemal LOCATED IN complex protein THE SC85. SC85. PAIRING ZONE OF THE SYNAPTON EMAL COMPLEX.	Nuclear and Zinc-finger cytoplasmic, protein neuroda.	Cyclin G1 (Cyclin G).	Low affinity immunoglobulin gamma FC region receptor II precursor (FC-gamma RII) (FCRII) (IGG FC receptor II beta).
	CYTOPLAS MIC OR EXTRACELL ULAR.	Type I membrane protein.	NUCLEAR. LOCATED IN THE PAIRING ZONE OF THE SYNAPTON EMAL	Nuclear and cytoplasmic.	Nuclear.	Type I membrane protein.
	X64563cds RNPAIZAMR R.novegicus mRNA CYTOPLAS for plasminogen activator inhibitor 2 type A MIC OR (PAI2A) ULAR.	X65036 R.norvegicus mRNA for H36-alpha7 integrin alpha chain /cds=(0,3320) /gb=X65036 /gi=56392 /ug=Rn.3238 /len=3754	X65454 R.norvegicus mRNA for SC65 synaptonemal complex protein /ode=(19,1314) /gb=X65454 /gi=57191 /ug=Rn.10547 /len=1407	X66022mRNA#1 RNND4P R.norvegicus mRNA for neuro-D4 protein	X70871 R.novegicus mRNA for cyclin G /cds=(0,884) /gb=X70871 /gi=432967 /ug=Rn.11360 /len=885	X73371 R.norvegicus mRNA for Fc gamma receptor /ods=(124,881) /gb=X73371 /gi=397576 /ug=Rn.10363 /len=1430
			·		X70871	
	P05120 12113 82.34 Plasminogen activator inhibitor 2 type	Alpha 7A Integrin (10, 35 on d.s.)	SC65 synaptonemal complex protein	Neuro-d4	Cyclin G1	Fo gamma receptor
•	82.34	90.21	93.83	93.5	8	<b>2</b>
•	12113	12117	12121	12125	12129	12133
	P05120	Q13683	Q92791	Q92782	P51959	P31994
	12112	12116	12120	12124	12128	12132
		12115 AF032108	U47621	043843	NM_0040 60	X52473
	12111	12115	12119	12123	12127	12131
	29524	Q63258	Q64375	12122 P56163	12126 P39950	12130 Q63203
_	12110	12114	12118	12122	12126	12130
and a	X64563   12110   P29524   12111   M18082	X65036 12114 Q63258	X65454 12118 Q64375	X66022	NM_01 2923	X73371

	ciyostot-3- phosphate dehydrogenase, mitochondrial precursor(EC 11.189.5) (GPD- M) (GPDH-M).	ARF-related protein (ARP).			_			
1	Mitochondrial Glycerol-5- phosphate dehydrogei mitochondi precursor(E 1.1.89.5) (GPDH							
	X78593 R.norvegicus mRNA for glycefor-5- phosphate dehydrogenase /cds=(91,2274) /gb=X78593 /g =603582 /ug=Rn.10167 /len=2400	X78603 R.norvegicus (Sprague Dawley) ARP1 mRNA for ARF-related protein /cds=(137,742) /gb=X78603 /gi=1103618 /ug=Rn.10973 /len=925	X89699cds RNTPCR10P Rnorvegicus mRNA for TPCR10 protein	X89703cds RNTPCR19P R.norvegicus mRNA for TPCR19 protein	X95986mRNA#1 R.norvegicus CBR gene /cds=(55,888) /gb=X95986 /gi=1217650 /ug=Rn.3425 /len=1012	X96437mRNA RNPRG1 R.norvegicus PRG1 gene	Y00396mRNA RNCMYC Rat c-myc oncogene and flanking regions	Y07704 Rattus norvegicus BEST5 mRNA for hypothetical protein /cds=(5,1087)/gb=Y07704/gj=3135886 /ug=Rn.14882/len=3595
	X78593					·		
	92.07 Glycerol-3- phosophate dehydrogenas e 2 (mitochondrial )	ARP1 mRNA for ARF- related protein	TPCR10 protein	TPCR19 protein	Carbonyl reductase	PRG1 gene (contains a transcription factor domain)	Avian myelocytomat osis viral (v-myc) oncogene homolog	Best5 protein
	92.07	26	22	46	8	82	<b>6</b>	85.37
-		12140	12144	12148	12151	12154		12161
•	XP_002 442	Q13795	NP_003 545	CAA618 22	P16152	CAA653 04	157605	XP_039 079
		12139	12143	12147	12150	12153	12157	12160
•	NM_01 12134 P35571 12135 AK022696 12136 2736	X91504	12142 NM_0035 54	12146 X89675	J04056	X96438	12156 M13929	BC017969
•	12135	12138	12142	12146			12156	12159
	P35571	Q63055	CAA61 846	CAA61 850	g19058 14	No Rat Protein Found.	Y00398 12155 TVRTM C	CAA68 971
	12134	12137	12141	12145	12149	12152	12155	Y07704 12158 CAA68 971
	NM_01 2736	X78603 12137 Q63055	X89699 12141 CAA61	X89703 12145 CAA61	X95986 12149 g19058	X96437	Y00396	Y07704

•	Mitochondral Acyl coenzyme matrix. A thioester hydrolase, mitochondrial precursor(EC 3.1.2.2) (Very- long-chain acyl- CoA thioesterase) (MTE-I).	Alpha-2- macroglobulin receptor- associated protain precursor(Alpha- 2-MRAP) (Low density ilpoprotein receptor-related protein- associated protein- 45 KDa protein) (GP330-binding 45 KDa protein) (Fragment).	cGMP- dependent protein kinase 2 (EC 2.7.1.37) (CGK 2) (cGKII) (Type IIcGMP- dependent protein kinase).
•	Mitochondriai matrix.	INTRACELL ULAR AND ASSOCIATE DD WITH CELL SURFACE RECEPTOR S.	
	Y09333 R.norvegicus mRNA for mitochondrial very-long-chain acyl-CoA thloesterase /cds=(100,1461) /gb=Y09333 /gi=2832738 /ug=Rn.11326 /len=1711	Y1618B HSY1618B Rattus novegicus mRNA for XCE protein, partial Z11995cds RN45KDB R.novegicus mRNA encoding 45kDa protein which binds to heymann nephritis antigen gp330 heymann nephritis antigen gp330	Z36276 R.norvegicus (Sprague-Dawley) GK II mRNA for cGMP dependent protein kinase II /cds=(47,2335) /gb=Z36276 /g⊫556668 /ug=Rn.10443 /len=2990
•	Mitochondrial very-long- chain acyl- CoA thioesterase	XCE protein 45kDa protein which binds to heymann nephritis antigen gp330	oGMP dependent protein kinase type II
٠	F	8 8	89.
•	P49753 12165	12173	12177
•	249753	CAA761 13 P30533	JE0103
	12164 F	12172	12176
		Y16187 AK027025	12175 X94612
	12163	12171	12175
	)56171		Q64595
	12162 (	12170	12174
Table 2.	Y09333   12162   O56171   12163   L40401	Y16188 Z11995	Z36276 12174 Q84595

 Table 2.

 Z75029

 Z75029

 12178

 Q07439

 12179

 M24743

 12180

 I59139

 96

 Heat shock

 protein 70-1

 /gb=Z75

 /len=70

Z75029 R.norvegicus hsp70.2 mRNA for heat shock protein 70 /cds=(0,37) /gb=Z75029 /gi=1483577 /ug=Rn.1950 /len=707

		_	<u> </u>									ø
		Description	AA799389 EST188886 Rattus norvegicus cDNA, 5' end /clone=RHEAA70 /clone_end=5' /gb=AA799389 /gi=2862344 /ug=Rn.3788 /len=588	AB000517 Rattus sp. mRNA for CDP-diacy/glycerol synthase, complete cds	AB003357 Rat mRNA for protein kinase, complete cds	LRp105, complete cds	complete cds	AB010635 Rattus norvegicus mRNA for carboxylesterase precursor, complete cd	AB015191 Rattus norvegicus mRNA for Rh blood group protein, complete cds	AB015191 Rattus norvegicus mRNA for Rh blood group protein, complete cds	AB015432 Rattus norvegicus mRNA for LAT1 (L-type amino acid transporter 1), complete cds	AB016161UTR#1 Rattus norveglous mRNA for GABAB receptor 1d, complete cds
	Former	Identifier							NM_022505	NM_022505		
		Identifier	Rab3B protein	CDP- diacyigiyœro I synthase	Serine/threo nine kinase 2	LRp105	LRp105	Carboxyleste rase precursor	Rhesus blood group	Rhesus blood group	LAT1 (L-type amino acid transporter 1)	Gamma- aminobutyric acid (GABA) B receptor, 1
	*	homology	92	98	99	\$	<b>3</b>	69	25	25	8	
	Human protein SEQ	ΘÑÖ		12186	12190	12194	12198	12202	12206	12210	12214	12218
		Human Protein	XP_001501	XP_003308	CAC00587	BAA32330	BAA32330	NP_003860	CAB09722	CAB09722	NP_003477	58 BD
	Human gene SEQ	ΞD NO:		12185	12189	12193	12197	12201	. 12205	12209	12213	12217
		Human Genes	XM_001501	XM_003308	AL138761	AB009462	AB009462	NM_003869	297026	297026	NM_003486	A 1925028
Rat	protein SEO ID		12182	12184	12188	12192	12196	12200	12204	12208	12212	1221B
_		Rat Protein	NP_112353	BAA22085	BAA20077	BAA32331	BAA32331	BAA25692	NP_071950	NP_071950	BAA33035	3450 3450 3450
Rat	gene SFO ID		12181	12183	12187	12181	12185	12199	12203	12207	1221	, , ,
			AA799389	AB000517	AB003357	AB009463	AB009463	AB010635	AB015191	AB015191	AB016432	, a c
	Rat	Rat Human Human Former SEQ 10 Gene SEQ protein SEQ %	Rat Protein   NO:   Human Genes   ID NO:   Human Protein   ID NO:   homology   Identifier	Rat gene SEQ ID NO:         Rat Protein         Rat Protein         Human Genes         Human Genes         Human Genes         Human Protein         ID NO:         Human Genes         ID NO:         Human Protein         ID NO:         Human Genes         Human Genes         ID NO:         Id No:	Rat Protein         Rat Protein         Rat Protein         Human Genes SEQ ID NO:         Human Protein SEQ Manan Protein         Human Protein ID NO:         Human Genes SEQ ID NO:         Human Genes SEQ ID NO:         Human Frotein ID NO:         Human Genes SEQ ID NO:         Human Genes	Rat SeQ ID NO:         Former Human Genes SEQ ID NO:         Human Genes SEQ ID Human Genes SEQ ID NO:         Human Genes SEQ ID Human Genes ID NO:         Human Genes SEQ ID Human Protein ID NO:         Human Genes SEQ ID NO:         Human Genes ID NO:         Human Genes SEQ ID NO:         Human Genes ID NO:	SEQ ID NO:         Protein SEQ ID NO:         Human Genes Figure SEQ ID NO:         Human Genes Figure SEQ ID NO:         Human Genes Figure SEQ ID NO:         Human Protein SEQ ID NO:         Human Protein SEQ ID NO:         Human Protein SEQ ID NO:         Human Genes Figure ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Representation ID NO:         Human Representation ID NO:         Human Representation ID NO:         Human Protein ID NO:	SEQ ID NO:         Rat Protein Rat Protein         Rat Protein NO:         Rat Protein Rat Protein         Human Genes NO:         Human Genes Human Genes ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Genes ID NO:	Rat SEQ ID NO:         Fat Protein SEQ ID NO:         Human Genes Protein SEQ ID NO:         Human Genes SEQ ID NO:         Human Frotein ID NO:         Protein SEQ ID NO:         Human Genes ID NO:         Human Genes ID NO:         Muman Frotein ID NO:         Protein ID NO:         Human Genes ID NO:         Muman Frotein ID NO:         Human Genes ID NO:         Muman Frotein ID NO:         Human General ID NO:	Rat   Potein SEQ   No.   Human Genes   ID NO.   Human Protein   ID NO.   Human Genes   ID NO.   Human Genes   ID NO.   Human Genes   ID NO.   Human Protein   ID NO.   Human Genes   ID NO.   Human Genes   ID NO.   Human Protein   ID NO.   Human Genes   ID NO.   ID N	Rat SEQ ID NO:         Protein SEQ ID Human Genes         Human Protein ID NO:         Human Genes ID NO:         Human Genes ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Genes ID NO:         Human Protein ID NO:         Human Protein ID NO:         Human Genes ID NO: <td>Rat No.         Rat No.         Rat No.         Human Borden SEQ ID No.         Human Protein SEQ ID No.         Human Protein SEQ ID No.         Human Protein ID No.         <th< td=""></th<></td>	Rat No.         Rat No.         Rat No.         Human Borden SEQ ID No.         Human Protein SEQ ID No.         Human Protein SEQ ID No.         Human Protein ID No. <th< td=""></th<>

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								Gamma- aminobutyric acid (GABA)	AB016161UTR#1 Rattus norvegicus mRNA for GABAB receptor 1d, complete
2219	12219 092004	12220	AJ225028	12221	Q9UBS5	12222	97	B receptor, 1	cds AB015425 Rattus norvegicus mRNA for
2223	12223 BAA36681	12224	NM_002538	12226	NP_002529	12226	&	Occiudin	occludin, complete cds
12227	BAA33393	12228	AF110304	12229	AAF38094	12230	22	PC1 mRNA for plasma cell membrane glycoprotein, partial cds	AB017596 Rattus norvegicus PC1 mRNA for plasma cell membrane glycoprotein, partial cds
2234	1223.1 AAB82740	12232	**************************************	12233	XP 012875	1234		Calclum- activated potasslum channel (rSK1)	AF000973 RNAF000973 Rattus norvegicus calcium-activated potassium channei (rSK1) mRNA, complete cds
12235	12235 035180	12238	X99664	12237	Z 28883	12238	8	SH3 domain protein 2 C1	AF009604 Rattus norvegicus SH3p13 mRNA, partial cds /cds=(0,875) /gb=AF009604 /gi=2293469 /ug=Rn.5909 /len=1216
12239	12239 AAB69864	12240		12241	AAK83885	12242		NAC-1 protein (NAC-1)	AF015911 Rattus norvegicus NAC-1 protein (NAC-1) mRNA, complete cds /cds=(134,1678) /gb=AF015911 /gj=2384731 /ug=Rn.11171 /len=2046
12243	12243 AAD01584	12244	X74764	12245	CAA62777	12246	87	Rattus norveiglœus RTK40 homolog (tyro10) mRNA	AF016247 Rattus norvelgicus RTK40 homolog (tyro10) mRNA, complete cds
12247	12247 AAD01584	12248	X74764	12249	CAA52777	12250	78	Rattus norvelgicus RTK40 homolog (tyro10) mRNA	AF016247 Rattus norvelgicus RTK40 homolog (tyro10) mRNA, complete cds

Table 3.	_	_				_				
AF024712	12251	12251 AAD05124	12252	X17273	12253	P17693	12254	8	MHC class lb M4 (RT1.M4) pseudogene	AF024712cds Rattus norvegicus MHC class ib M4 (RT1.M4) pseudogene, complete sequence
AF028357	12265	g2570935	12256	AL022727	12257	93757726		84	Rattus norvegicus olfactory receptor-like protein gene, complete cds	AF029357cds Rattus norvegicus olfactory receptor-like protein gene, complete cds
AF030358	12258	12258 AAC33834	12259	U84487	12260	AAB49679	12261		Rattus norvegicus chemokine CX3C mRNA, complete cds	AF030358 Rattus norvegicus chemokine CX3C mRNA, complete cds
AF030358	12262	12262 AAC33834	12263	U84487	12264	AAB49679	12265	8	Rattus norvegicus chemokine CX3C mRNA, complete cds	Rattus norvegicus chemokine CX3C mRNA, complete cds
AF034896	12266	12266 AAD01991	12267	NM_013941	12268	NP_039229	12269	57	Olfactory receptor-like protein (SCR D-8)	AF034896 Rattus norvegicus offactory receptor-like protein (SCR D-8) mRNA, complets cds
AF034898	12270	12270 JC5836	1227	135475	12272	Q15082	12273	4	Rattus norvegicus oifactory receptor-like protein (SCR D-9) gene, complete cds	AF034899 Rattus norvegicus olfactory receptor-like protein (SCR D-9) gene, complete cds (cds=(0,865) /gb=AF034899 /gi=3153224 /ug=Rn.14522 /len=1086

l able 3.										
AF034899	12274	JC5836	12275	L35475	12276	Q15062	1227	4	Rattus norvegicus olfactory receptor-ilke protein (SCR D-9) gene, complete cds	AF034889 Rattus norvegicus olfactory receptor-like protein (SCR D-9) gene, complete cds /cds=(0,965) /gb−AF034899 /gi=3153224 /ug=Rn.14522 /len=1086
AF034899	12278	JC5836	12279		12280	Q15062	12281	4	Rattus norvegicus olfactory receptor-like protein (SCR D-9) gene, complete cds	AF034899 Rattus norvegicus olfactory receptor-like protain (SCR D-9) gene, complete cds /cds=/0,965) /gb=AF034899 /gb=3153224 /ug=Rn.14522 /len=1086
A F034899	12282		12283	1.35475	12284	Q15062	12285	4	Rattus norvegicus olfactory olfactor-ilke protein (SCR D-8) gene, complete cds	AF034899 Rattus norvegicus olfactory receptor-like protein (SCR D-9) gene, complete cds /cds=(0,965) /gb=AF034899 /gi=3153224 /ug=Rn.14522 /len=1086
AF034900	12286		·	NM_013941	12288	NP_039229	12289	57	Olfactory receptor-like protein (SCR D-7)	AF034900mRNA Rattus norvegicus olfactory receptor-like protein (SCR D-7) gene, complete cds AF035822 Rattus norvegicus GS32
AF035822 AF039212	12290	12290 AAC72291 12294 AAB94937	12291	NM_004782 AF287083	12292	NP_004773 AAG30417	12293	8 75	GS32 UDP- glucuronosytt ransferase 1A7 (UGT1A7) gene	(GS32) mRNA, complete cds AF039212mRNA Rattus norvegicus UDP- glucuronosyltransferase 1A7 (UGT1A7) gene, promoter and partial cds

Table 3.			•	•	•	•	, <b>-</b>	_	_	_
AF039218	12298	114039	12299	AC002563	12300	014578	12301	96	Postsynaptic density protein (citron)	AF039218 Kattus norvegicus postsynaptic density profein (citron) mRNA, complete cds (cds=(612,5488) /gb=AF039218 /gl=2745839 /ug=Rn.10876 /len=5952
									Rattus novvegicus glutaminyi	
AF039308	12302	AAC28781	12303	NM_012413	12304	NP_036545	12305	\$	mRNA, partial cds	AF039308 Raffus norvegicus giutaminyl cyclase mRNA, partial cds AF044910 Raffus norvegicus survival
AF044910	12306	12306 AAC01747	12307	NM_022875	12308	NP_075013	12309	\$	survival motor neuron	motor neuron (smn) mRNA, complete cds /cds=(21,887) /gb=AF044910 /gl=2832312 /ug=Rn.1119 /len=1207
AF044810	12310	12310 AAC01747	12311	NM_022875	12312	NP_075013	12313	<b>79</b>	survival motor neuron	AF044910 Rattus norvegicus survival motor neuron (smn) mRNA, complete cds /cds=(21,887) /gb=AF044910 /gi=2832312 /ug=Rn.1119 /len=1207
		•	·						Rattus norvegicus VIP-receptor-	
AF059678	12314	S02003	12315	02823	12316	A49651	12317	75	yeneser represer protein mRNA, complete cds	Rattus norvegicus VIP-receptor-gene repressor protein mRNA, complete cds
AF080174	12318	12318 AAC78628	12319	XM_051920		XP_051920		9	Synaptic vesicle protein 2C (SV2C) mRNA	AF060174 Rattus norvegicus synaptic vesicle protein 2C (SV2C) mRNA, complete cds
AF061286	12320	12320 AAC67387	12321	U31110	12322	P48995	12323	88	Trp1 beta variant mRNA	AF061266 Rattus norvegicus trp1 beta variant mRNA, complete cds

	AF061945 Rattus norvegicus NMDA receptor-like long variant mRNA, partial cds	AF081945 Rattus norvegicus NMDA receptor-like long varlant mRNA, partial cds	AF081945 Rattus norvegicus NMDA receptor-like long variant mRNA, partial cds	AF061945 Rattus norvegicus NMDA receptor-like long variant mRNA, partial cds
_	Rattus norvegicus norvegicus norvegicus neceptor-like long varlant mRNA, pertial cds	Rattus norvegicus NMDA receptor-like long varient mRNA, partial cds	Rattus norvegicus NMDA eceptor-like long variant mRNA, partial cds	Rattus norvegicus NMDA receptor-ilke long variant mRNA,
	Rattus norvegicus NMDA receptor-lik long variani mRNA, partial cds	Rattus norvegic NMDA receptor long vari mRNA, partial o	Rattus norvegic NMDA receptor long vari mRNA,	Rattus norvegic NMDA receptor long var mRNA,
	62	78	82	62
<u> </u>				
	XP_042803	XP_042803	XP_042803	XP_042803
	• .			
	XM_042803	XM_042803	XM_642803	XM_042803
	12325	12327	12329	12331
_	12324 AAD11811	12326 AAD11811	12328 AAD11811	12330 AAD11811
_	12324	12326	12328	12330
1 able 3.	AF061945	AF061945	AF081945	AF061845

Rattus norvegicus pyruvate dehydrogenase phosphatase isoenzyme 2 mRNA, complete cds	AF063103 Rattus norvegicus calclum- independent alpha-latrotoxin receptor homolog 3 (CIRL-3) mRNA, complete cds	AF063103 Rattus norvegicus calcium- independent alpha-latrotoxin receptor homolog 3 (CIRL-3) mRNA, complete cds	AF063302mRNA#3 Rattus norvegicus camitine paimitoyltransferase ibeta 1, camitine paimitoyltransferase ibeta 2, and camitine paimitoyltransferase ibeta 3 gene, nuclear gene encoding mitochondrial proteins, alternatively spliced products, partial cds	AF063302mRNA#3 Rattus norvegicus carnitine palmitoyitransferase ibeta 1, carnitine palmitoyitransferase ibeta 2, and carnitine palmitoyitransferase ibeta 3 gene, nuclear gene encoding mitochondrial proteins, alternatively spliced products, partial cds	AF054868 Rattus norvegicus brain- enriched guanylate kinase-associated protein 1 mRNA, complete cds
 Rattus norvegicus pynuvate dehydrogena se phosphatase isoenzyme 2 isoenzyme 2 complete ods	calclum- independent alpha- istrotoxin receptor	calclum- independent alpha- latrotoxin receptor	camitine palmitoyitran sferase ibeta 3	carnitine painitoyitran sferase Ibeta 3	Brain- enriched guanylate kinase- associated protein 1
 Rattus norvegi pyruvat dehydra dehydra se phosph isoenzy mRNA, mRNA, 83 comple		cak inde alpi alpi alpi alpi arpi	car pal sfe	Car pal sfe	Bre ent gue gue kin kin 79
 12336		12341	12345	12349	12353
 099219	XP_034091	AAC77816	AAC51122	AAC51122	NP_065887
288		12340	12344	12348	12352
 XW 043826	XM_03409:1	AF063103	U62733	U62733	NM_020836
 233				12347	
 - - - - - - - - - - - - - - - - - - -	12336 AAC77816	12338 AAC77816	12342 AAC72745	AAC72745	12350 AAC63267
 	12336	12338	12342	12348	12350
A EC827.44	AF083103	AF063103	AF063302	AF083302	AF064868

Table 3.		•	•		•	_	-	-	-	-	_	
									cytokine- inducible SH2-		AF085161 Rattus norvegicus cytokine- inducible SH2-containing protein mRNA, martiel crás (rofasto 770) (roba F1085181	
AF065161	12354	12354 AAC17502	12355	XM_002835		XP_002836		87	protein Small esoin		/gi=3158431 /ug=Rn.14523 /len=803 AF076856 Rattus norvegicus small espin	
AF076856	12356	12356 AAC69563	12357	NM_031475	12358	NP_113663	12359	26	mRNA		mRNA, complete cds	
						-			Rattus norvegicus patched (ptc)			
AF079162	12360	12360 AAC99398	12361	NM_000264	12362	NP_000255	12363	85	mKNA, partial cds		AF079162 Katus novegicus parcieu (ptc) mRNA, partial cds AF081148 Raffus novegicus CL2AA	
AF081148	12364	12364 AAC62654	12365	AL157903	12366	CAC19796	12367	26	mRNA MRNA		mRNA, complete cds	
									Calclum- activated potassium			
									channel (SLON-1) mRNA.		AF083341 Rattus norvegicus calcium- activated potassium channel (SLON-1)	
AF083341	12368	AAC32866	12369	AF025999	12370	AAB88802	12371	85	partial cds		mRNA, partial cds	
AF086758	12372	AAD09008	12373	NM_001046	12374	NP_001037	12375	80	cotransporter (Nkcc1)		AF086758 Rattus norvegicus Na-K-2Ci- cotransporter (Nkcc1) mRNA, partial cds	
AF089839	12376	12376 AAF01051	12377	XM_032173	12378	XP_032173	12379	81	N- ethylmaleimi de sensitive factor	AF189019	AF089839 Rattus norvegicus N- ethyimaleimide sensitive factor mRNA, partial cds	
AF089839	12380	12380 AAF01051	12381	XM_032173	12382	XP_032173	12383	910	N- ethylmaleimi de sensitive factor	AF189019	Rattus norvegicus N-ethylmaleimide sensitive factor mRNA, partial cds	
AF090134	12384	12384 AAC78073	12385	NM_004664	12386	NP_004655	12387,	88	Rattus norvegicus lin-7-Ba mRNA, complete cds	·	AF090134 Rattus norvegicus iin-7-Ba mRNA, complete cds	
•	•											

able 3.	_						_			
AF080692	12388	1238B AAC36317	12389	NM_005492		NP_005483	12391	8	Cystatin- related epididymal spermatogen ic protein (CRES) mRNA,	AF090692 Rattus norvegicus cystatin- ratated epididymal spermatogenic protein (CRES) mRNA, complete cds
AF090692	12392	12392 AAC36317	12393	NM_005492	12394	NP_005483	12395	28	Cystatin- related epididymai spermatogen ic protein (CRES) mRNA,	AF090892 Rattus norvegicus cystatin- related epididymal spermatogenic protein (CRES) mRNA, complete cds
AF091563	12396	12396 AAC64586	12397	AF321237	12398	AAG45205	12399	64	Rattus norvegicus isolate QIL- LD1 olfactory receptor	AF091563 Rattus norvegicus isolate QIL- LD1 olfactory receptor mRNA, partlal cds
AF091563	12400	12400 AAC64586	12401	AF321237	12402	AAG45205	12403	6	Rattus norvegicus isolate QiL- LD1 olfactory receptor	AF091563 Rattus norvegicus isolate QIL- LD1 olfactory receptor mRNA, partial cds
AF091563	12404	12404 AAC84586	12405	AF321237	12406	AAG45205	12407	49	Isolate QIL- LD1 olfactory receptor mRNA	AF091563 Rattus norvegicus isolate QIL- LD1 olfactory receptor mRNA, partial cds
AF091563	12408	12408 AAC64586	12409	AF321237	12410	AAG45205	12411	84	Isolate QIL- LD1 offactory receptor mRNA	AF091563 Rattus norvegicus isolate QIL- LD1 olfactory receptor mRNA, partial cds

	AF091578 Rattus norvegicus Isolate EVA- TN1 olfactory receptor mRNA, partial cds	AF092523 Rattus norvegicus A-kinase anchor protein 84 mRNA, complete cds	AF092523 Rattus norvegicus A-kinase anchor protein 84 mRNA, complete cds	Rattus norvegicus Bcl-w (bcl-w) mRNA, complete cds AF097887 Rattus norvegicus Chp mRNA,	complete cds	AF104399 Rattus norvegicus melanocytespecific gene 1 protein (msg1) mRNA, complete cds	
	Rattus norvegicus isolate EVA- TN1 olfactory receptor mRNA, mRNA,	A-kinase anchor protein 84 mRNA	A-kinase anchor protein 84 mRNA	APOPTOSIS REGULATO R BCL-W	Chp	Rattus norvegicus melanocyte- specific gene 1 protein (msg1) mRNA,	-
_	27 7. 88 E. P.		4 4 8 6 E	88 54 57 77	<u>0</u>	<u> </u>	-
-	7747	12419	12423	12427	12430	. 12434	<b>-</b>
_	ND ORBOR	AAH00729	AAH00729	Q92843	NP_067028	NP 00434	
_	2,7		12422	12426		12433	
	·	NM_UUB637 BC000729	BC000729	U59747	NP_067028	O PANA	
-		12413		12425	12429	6	
-		12412 AAC64698 12416 AAC61775	12420 AAC81775	1AF3	12428 AAC69198		12431   12431
-		12412	12420	12424 1AF3	12428		257
able 3.		AF091578 AF092523	AF082523	AF098291	AF097887		2255 LX
•							

_	AF104399 Rattus norvegicus melanocytespecific gene 1 protein (msg1) mRNA, complete cds		AJ005046 RNAJ5046 Rattus norvegicus mRNA for muscle fructose-1,6- bisphosphatase		AJ011115 RNO011115 Rattus norvegicus mRNA for endothelial nitric oxide synthase, 5' region, partial		AJ011115 RNO011115 Rattus norvegicus mRNA for endothellal nitric oxide synthase, 5' region, partial
-	Rattus norvegicus melanocyte- specific gene 1 protein (msg1) mRNA,	Rattus norvegicus mRNA for muscle	fructose-1,6- bisphospheta se	Rattus norvegicus mRNA for endothelial nitric oxde	synthase, 5' region, partial	Rattus norvegicus mRNA for endothelial	nitric oxide synthase, 5' region, partial
	2		50		88		86
-	12438		12442			·	
	NP_004134		NP_003828	-	XP_004684		XP_004684
•			12441				
•	NM_004143		NM_003837		XM_004684		XM_004684
	12436		12440		12444		12446
•	12435 AAC98389		12439 CAA06313		12443 CAA09493		12445   CAA09493
	12435		12439		12443		12445
l able 3.	AF-104389		AJ005046		AJ011115		AJ011115

lable 3.		•	•	-	•	-	-	-	-	
D00568	12447	12447 Q64591		126050	12449	Q16698	12460		Rattus norvegicus mRNA for 2,4-disnoyl- CoA reductase precursor, complete cds	D00569 Rat mRNA for 2,4-dienoyl-CoA reductase (EC 1.3.1.34) /cds=(18,1025) /gb=D00569 /gi=220731 /ug=Rn.2854 /len=1118
D00569	12451	Q64591	12452	126050	12463	Q16698	12454	26	Rattus norvegicus mRNA for 2,4-dienoyl- CoA reductase precursor, complete cds	Rat mRNA for 2,4-dlenoyl-CoA reductase (EC 1.3.1.34) /cds=(18,1025) /gb=D00569 /gi=220731 /ug=Rn.2854 //en=1118
D00569	12455	12455   Q64581	12456	128050	12457	Q16698	12458	20	Rattus norvegicus T.4-dienoyl- CoA reductase precursor, complete cds	Rat mRNA for 2,4-dienoyl-CoA reductase (EC 1.3.1.34) /cds=(18,1025) /gb=D00569 /gi=220731 /ug=Rn.2854 /len=1118
D00729	12459	12459 BAA00629	12460	12460 XM_028848	12481	XP_028848	12462	S	Delta3, delta2-enoyl- CoA Isomerase; SEVERAL EXONS; ONLY 1 & 2 LISTED ON THIS SHEET	D00729 Rat mRNA for delta3, delta2- encyl-CoA isomerase (cds=(77,873) /gb=D00729 /gi=220733 /ug=Rn.24869 /fen=1060

12464   XM_028648   12465   XP_028648   12466   53   THIS SHEET	-		-	-	_	-	_	_		
XM_028648       12465       XP_028848       12466       53         NM_000854       12469       NP_000845       12470       78         NM_012377       12473       NP_036509       12474       59         XM_043563       12478       XP_043563       12479       86         XM_038545       XP_039545       98         NM_001748       12484       NP_001739       12485       60									Delta3, delta2-enoyl- CoA CoA SECMERSE; SEVERAL EXONS; ONLY 1 & 2 LISTED ON	Rat mRNA for delta3, delta2-enoyl-CoA lisomenase /cds=(77,973) /gb=D00729
NM_000854 12469 NP_000845 12470 78 NM_012377 12473 NP_036509 12474 59 Null Null Null Null Null No Human XM_043563 12478 XP_043563 12479 88 XM_038545 XP_038545 98 NM_001748 12484 NP_001739 12485 60	12463 BAA00629 15	<del></del>	2464			XP_028848	12466	æ,	THIS SHEET Glutathione S-	/gi=220733 /ug=Rn.24969 /len=1060 D10026 RATGSTYRS Rattus norvegicus
NM_012377       12473       NP_036509       12474       59         NUII       No Human         XM_043563       12478       XP_043563       12479       86         XM_038545       XP_038545       98         NM_001748       12484       NP_001739       12485       60	12467 BAA00916		12468		12469	NP_000845	12470	78	theta 2	Yrs, complete cds
XM_043563 12478 XP_043563 12479 86 XM_039545 XP_039545 98 NM_001748 12484 NP_001739 12485 60	12471 BAA02252		12472	NM_012377	12473	NP_036509	12474		protein	GUST27 protein, complete cds
XM_043563 12478 XP_043563 12479 86 XM_039545 XP_039545 88 NM_001748 12484 NP_001739 12485 60	12475 BAA02754					In N		No Human		D13556exon RATTCREC9 Rat DNA for T cell receptor eta chaln, exon 9
XM_043563 12478 XP_043563 12479 86 XM_039545 XP_039545 98 NM_001748 12484 NP_001739 12485 60						·			Rat mRNA for sIRR-2(insulin receptor-related	
XM_043563 12478 XP_043563 12479 86 XM_039545 XP_039545 98 NM_001748 12484 NP_001739 12485 60						-			alternatively spliced product),	D13966 RATSIRR2 Rat mRNA for sIRR- 2(Insulin receptor-related receptor atternatively spliced product), complete
XM_039545 XP_039545 98 NM_001748 12484 NP_001739 12485 60	12476 BAA03069		12477	XM_043563	12478	XP_043563	12479	88	complete cds	cds D14448 RATMAX2 Rat Max mRNA.
NM_001748 12484 NP_001739 12485 60	12480 P52164		12481			XP_039545		88	PROTEIN	complete cds
	12482 BAA03369		12483		12484	NP_001739	12485	99	Rat pre- mature mRNA for calpain, complete cds	D14478 Rat pre-mature mRNA for calpain, complete cds /cds=UNKNOWN /gb=D14478 /gl=441195 /ug=Rn.10364 /len=2641

ane o							•	•	•	_
D14819	12486	BAA03557	12487	NM_016257	12488	NP_057341	12489	26	Rat mRNA for calclum- binding protein P23k beta, partial cds	D14819 RATCBPP23B Rat mRNA for calcium-binding protein P23k beta, partial cds
D14887	12480	12490 BAA03632	12491	120000	12492	AAA35768	12493	09	Rat hydroxysteroi d sulfotransfer ase mRNA, complete cds AA945589	rc_AA945589 EST201088 Rattus norvegicus cDNA, 3' end /clone=RLIAP44 /clone_end=3' /gb=AA945589 /ug=Rn.2151 /len=569
D14987	12494	BAA03632	12495	720000	12496	AAA35758	12497	09	Rat hydroxysterol d sulfotransfer ase mRNA, complete cds AA945589	EST201088 Rattus norvegicus cDNA, 3' end /clone=RLIAP44 /clone_end=3' /gb=AA945589 /ug=Rn.2151 /len=569
D16443	12498	12498 BAA03912	12499			E S			Prostaglandi n E2 receptor EP3 subtype tsoform	D16443 RATREP3B Rat mRNA for prostagiandin E2 receptor EP3 subtype isoform, complete cds
D16443	12500	12500 BAA03912				N cell		6	Prostaglandi n E2 receptor EP3 subtype isoform	D16443 RATREP3B Rat mRNA for prostaglandin E2 receptor EP3 subtype isoform, complete cds RATCGL Rat mRNA for cystathionine
D17370 D17695	12502	12502   CAA37547 12508   BAA04559	12503	S52784 NM_004925	12504	P32828	12509	78 76	anugen Water channel aquaporin 3 (AQP3)	D17695 RATAQP3 Rat mRNA for water channel aquaporin 3 (AQP3), complete cds

Table 3.			,	•	•	-	-	•		3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
									Cadherin 6	D25290 Rat mRNA for K-cadherin, complete cds /cds=(183,2552) /gb=D25290 /gl=435460 /ug=Rn.10390
D25290	12510	12510 P55280	12511	D31784	12512	P55285	12513	96	(K-cadherin)	//en=3631
					1				Dynein-like protein 9A,	D26500 RATDLP9A Rat mRNA for Amelin-like protein 9A partial cds
D26500	12514	BAA05508	12515	NM_001372	12516	NP_001363	/[67]	2	partial cus	
						•			for bone	
									marrow	D49955 Rat mRNA for bone marrow
									stromal cell	stromal cell antigen 1 (BST-1), complete
			-				-	9	antigen 1	cds /cds=(18,9/7)
D49955	12518	BAA08710	12519	XM_003594		XP_003594		9	(1-189)	
										adrenodoxin reductase, complete cds
	_						40500	90	Adrenodoxin	/ods=(22,1506)/gb=D63/61/gl=2655453  /ug=Rn 10860/len=1786
D63761	12520	12520 P58522	12521	J03826	12522	P22570	5757	8	agranua:	
			,						phosphatidyii	D64046 Rat mRNA for phosphatidylinositol 3-kinase p85 beta
									nositol 3-	subunit, complete cds /cds=(0,2168)
						370.00	1000	6	Kinase p85	/gp=  54046
D64046	12524	12524 BAA10926	12525	NM_005027	12526	810cno_4N	17071	8		D82074 RATBHF1MA Rattus sp. mRNA
D82074	12528	BAA11535	12529	XM 002573	12530	XP_002573	12531	82	BHF-1	for BHF-1, complete cds
				•		)				,
									Rattus	
									norvegicus	Dosoos Dalting and Marie MBNA for
									mKNA tor	Loczoco rattus Holyegicus III. de la lettera
									fransporter	/cds=(507.2726) /db=D82883
00000	40532	070534	12533	11452B	12534	P50443	12535	<u>~</u>	complete cds	/gi=3123709 /ug=Rn.14549 /len=2877
082883	75021	50/0	3	2					•	Rat mRNA for short type PB-cadherin,
										complete cds /cds=(519,2603)
									Short type	/gb=D83349 /gl=1398911 /ug=Rn.11397
D83349	12536	BAA11895	12537	XM_008821		XP_008821		2	PB-cadherin	/len=4163
										D84418 Rat mRNA for chromosomal
									High mobility	protein HMG2, complete cds //cds=(74,706) /db=D84418 /gl=1304192
704448	12538	42538 DE2025	12539	X62534	12540	2001363A	12541	88	2	/ug=Rn.2874 /len=1072
514450	2000	Pozazo	3	-	) }		-		-	ı. <del>-</del>

Table 3.								•	٠	•	-
						, 100		<del></del> .=_1	Rat PMSG- Induced ovarian mRNA,	<u></u>	PAKKA DATDMSCA Bat DMSCAInding
D84480	12542	000989 NM_000989	12543	086000_AN	12544			85	s sequence, N2		ovarian mRNA, 3'sequence, N2
								<del>_</del>	Rat PMSG- induced		
						· · · · · · · · · · · · · · · · · · ·			ovarian mRNA,		D84482 BAT3HN4 Bet PMSG-Induced
D84482	12545	12545 XM 047666		XP_047666			<del></del>	87n	sequence, N4	<u> </u>	ovarian mRNA, 3'sequence, N4
D84667	12546	EAA18969	12547	U81802	12548	AAC51156	12548	8	Phosphatidyii nositol 4- kinase	- <del>- ·</del>	D84667 Rattus norvegicus mRNA for phosphatidylinositol 4-kinase, complete cds
									Rattus norvegicus		
							i L	ř	7.00	27726	D86745cds S1 Rat DNA for small
D86580	12550	BAA13127	12551	NM_021869	75027	NP_uessu4	20071			2	
								,	ratius norvegicus mRNA for small heterodimer		
D86580	12554	BAA13127	12555	NM_021969	12556	NP_068804	12657	75		D86745	D86745cds S1 Rat DNA for small heterodimer partner homologue, exon 1
											D87840 Rattus norvegicus mRNA for madcam 1, complets cds /cds=(13,1197) /gb=D87840 /gi=2982666 /ug=Rn.9906
D87840	12558	12558 BAA25260	12559	XM_054716		XP_054716		54	Madcam 1		//en=1279
									Rat mRNA for eosinophil		D88586 Rat mRNA for eosinophil cationic
D88586	12560	12560 P70709	12561	X15161	12562	P12724	12563	92	protein, complete cds	_ <b>_</b>	/gb=D88586 /gj=1669582 /ug=Rn.10626 /len=711

Table 3.		_	_				_					
				-					5- aminoimidaz ole-4- carboxamide ribonucleotid e	<u> </u>	D89514 Rattus norvegicus mRNA for 5- eminoimidazole-4-amboxamilde	
D89514	12564	BAA22837	12565	D82348	12566	BAA11559	12567	56	formyltransfe rase/IMP cyclohydrola se	2 8 8 Z	ribonucleotide formyltransierase/in/ir cyclohydrolase, complete cds /cds=(55,1833) /gb=D89514 /gi=2541805 /ug=Rn.11052 /len=1928	
D90048	12568	12568 BAA14101	12569	NM_001678	12570	NP_001669	12571	. 65	Na+,K+ - ATPae beta2 subunit	<u> </u>	D90048exon RATATPB2S Rat Na+, K+- ATPase (EC 3.6.1.3) beta2 subunit gene and 5' flank	
D90048	12572	12572 BAA14101	12573	NM_001678	12574	NP_001669	12575	100	Na+,K+ - ATPae beta2 subunit	<u> </u>	D90048exon RATATPB2S Rat Na+, K+- ATPese (EC 3.6.1.3) beta2 subunit gene and 5' fank J00692 Rat skeletal muscle alpha-actin	
700692	12576	12576 CAA24529	12577	NM_001100	12578	NP_001091	12579	100	actin V01218		gene, complete cas /cas=(12,1145) /gb=J00692 /gi=202690 /ug=Rn.11381 /len=1384	
767000	12580	12580 AAA42308	12581	AF141347	12582	AAD33871	12583	97	Rat alpha- tubulin gene, exon 1	<u> </u>	J00797cds RATTUBAL1 Rat alpha- tubulin gene, exon 1 J01435cds#8 RATMTCYOS Rattus	
J01435	12584	•		Noi					Mitochondrial genome - cytochrome oxtdase apolipoprotei	<u> </u>	norvegicus mitochondrial cytochrome oxidase subunits I,II, III genes, ATPase subunit 6 gene, Trp-Ala-Asn-,Cys Tyr-, Ser(ucn)-, Asp-, Lys-, Gly-, Arg-, His-, Ser(agy)-, Leu(cun)-tRNAs J02596cds RATAPOA02 Rat	
102596	12585	12585 AAA40746	12586	NM_000040	12587	NP_000031	12588	4		<u>a</u>	apolipoprotein C-III gene, complete cds	

Table 3.	_	•	-	<u>.</u>	-	-	-	_	_	
J02749	12589	JT0551	12590	X12966	12591	XUHUAB	12692	98	Acetyl-CoA acyltransfera se, 3-oxo acyl-CoA thiolase A, peroxisomal	J02749 Rat peroxisomal 3-ketoacyl-CoA thlolase mRNA, complete cds /cds=(25,1289) /gb=,102748 /gl=205096 /ug=Rn.8913 /lsn=1580
J02749	12593	J70551	12594	X12966	12595	XUHUAB	12596	88	Acetyl-CoA acyltransfera se, 3-oxo acyl-CoA thiolase A, peroxisomal	J02749 Rat peroxisomal 3-ketoacyl-CoA thiolase mRNA, complete cds /cds=(25,1299) /gb=J02749 /gi=205096 /ug=Rn.8913 /len=1580
J03179	12597	12597 AAA41083	12598	NM_001352	12699	NP_001343	12600	89	D-binding protein	J03179 Rat D-binding protein mRNA, complete cds /cds=(387,1344) /gb=J03179 /gj=203942 /ug=Rn.11274 /len=1622
J03179	12601	12601 AAA41083	12602	NM_001352	12603	NP_001343	12604	89	D-binding protein	J03179 Rat D-binding protein mRNA, complete cds /cds=(367,1344) /gb=J03179 /gl=203942 /ug=Rn.11274 /ien=1622
J03637	12605	AAA40713	12606	BC004370	12607	AAH04370	12608	26	Aldehyde dehydrogena se	J03637 Kat aldenyde denydrogenase mRNA, complete cds /cds=(173,1534) /gb=J03637 /gi=202832 /ug=Rn.9810 /len=1725
908606	12609	12609 A31317	12610	M34667	12611	P19174	12612	98	Phospholipa se C, gamma 1	J03806 Rat phospholipase C mRNA, complete cds /cds=(94,3966) /gb=J03806 /gl=206323 /ug=Rn.11243 /len=5106
703914	12613	12613 AAA41296	12614	XM_002155	12615	XP_002155	12616	8	Rat glutathione S. transferase Y b subunit mRNA, 3' end J02592	J02592 Rat glutathione S-transferase Y-b subunit mRNA, 3' end /cds=(0,560) /gb=J02592 /gi=204498 /ug=Rn.625 /len=909
J04591	12617	12617 AAA41096			12619	AAA52308	12620,	25	Dipeptidy/ peptidase IV	J04591 Rat dipeptidyl peptidase IV (DPP) mRNA, complete cds /cds=(88,2391) /gb=J04591 /gl=203973 /ug=Rn.1862 /len=4835

Table 3.											_
104807	12624	NP 062003	12622	NM 000207	12623	NP_000198	12624	2	Rattus norvegicus Insulin 2	NM_019130 g	J04807mRNA RATINSIIA Rat Insulin II gene mRNA, 3' end
KOSOAR				NM 006744	12627	NP_006735	12628	.87	Retinol- binding protein	U63146	K03045cds RATRBP02 Rat retinol- binding protein (RBP) gens, exon 5
		330000	250	NIM 006744		NP 006735	12632	80	Retinol- binding protein	U63146	K03045cds RATRBP02 Rat retinol- binding protein (RBP) gene, exon 5
K03045	12629	AABUDBDD	265			-				· ·	L00088expanded_cds#2 Rat fast myosin alkali light chain /cds=(75,527)
F00088	12633	12633 AAA98533	12634	XM_030823	12635	XP_030823	12636	82	myosin light chain		/gb=L00088 /gi=205473 /ug=Rn.6847 /len=810 L01702 Rat protein-tryosine-phosphatase
Š	7.000	A A A 4 1083	12638	X63364	12639	CAA37447	12640	88	Tryosine- phosphatase (LRP)		(LRP) mRNA, complete cds /cds=(10,2400) /gb=L01702 /gi=206492 /ug=Rn.18043 /len=2935
701/07	) 	200	8					8	Lipoprotein		L03294 Rattus norvegicus lipoprotein lipase mRNA, complete cds /cds=(174,1598) /gb=L03294 /gi=205214
103294	12841	12641 Q06000	12642	M15856	12643	J0H1	# 971	<b>7</b> 6	O C C C C C C C C C C C C C C C C C C C		L03294 Rattus norvegicus lipoprotein lipase mRNA, complete cds
L03294	12645	206000	12646	M15856	12647	LIHUL	12648	85	Lipoprotein lipase		/cds=(174,1598) /gb=L03294 /gl=Z05214 /ug=Rn.3834 /len=3617 Rattus norvegicus lipoprotein lipase
103294	12849	12849 Q06000	12650	M15856	12651	LIHUL	12652	85	Lipoprotein lipase		Innava, complete cus (cus-(114,1359) /gb=L03294 /gl=205214 /ug=Rn.3834 /len=3617 L04485mRNA RATMAPKK Rattus
L04485	12653	AAA41571	12654	NM_002755	12655	NP_002746	12656	06	MAP kinase kinase		norvegicus MAP kinase kinase mRNA, complete cds
									Rat plasma membrane calclum ATPase isofom 2 gene, exon		L05557cds RATPMCA2A4 Rat plasma
105557	12657	12657 AAB60703	12658	J04027	12659	P20020	12660	22	n+3 and partial cds		gene, exon n+3 and partial cds

able 3.				•	•	•	-		_	_
75557	12661	12661 AAB60703	12662	XM_052353	12663	XP_052353	12664	86	plasma membrane calclum ATPase	L05557cds RATPMCA2A4 Rat plasma membrane caldum ATPase Isoform 2 gene, exon n+3 and partial cds L07315 Rat dipeptidase (dpep1) mRNA,
L07315	12665	12665 AAA41094	12666	NM_004413	12667	NP_004404	12668	۲.	Dipeptidase	complete cds /cds=(129,1361) /gb=L07315 /gj=459932 /ug=Rn.6051 /len=2179
08703	12668	12669 AACC2032	12670	608000 MN	12671	000000 AN	12672	92	GABA-A receptor alpha-4 subunit gene, complete cds	L08493cds RATGABAAE Rattus rattus GABA-A receptor alpha-4 subunit gene, complete cds
						1			System y+ basic (cationic) amino acid	L10152 RATCAATRA Rattus norvegicus system y+ basic (cationic) amino acid
L10152	12673	XM_029358		XP_029358			, ,	86n	transporter	transporter mKNA, mature peptide
, , , , , , , , , , , , , , , , , , ,	7267	A A C:37858		XM 016627		XP 016527		99	Rat leukocyte common antigen- related phosphatase (LAR-PTP2)	L11587 Rat leukocyte common antigen- related phosphatase (LAR-PTP2) mRNA, complete cds /cds=(184,5775) /gb=L11587 /gi=205134 /ug=Rn.17237 /len=6469
8						1			HNF-3/fork- head homolog-2 [Rattus	L13202 RATHFH2 Rattus norvegicus HNF-346nk-head homolog-2 (HFH-2)
L13202	12676	12676 AAA41319	12677	NM_012183	12678	NP_036315	12679	100	BLink HNF-3/fork-	mRNA, complete cds
L13202	12680	12680 AAA41319	12681	NM_012183	12682	NP_036315	12683	60	homolog-2 [Rettus novegicus] BLInk	L13202 RATHFH2 Rattus norvegicus HNF-3/fork-head homolog-2 (HFH-2) mRNA, complete cds

Table 3.			•	•	-	-	-	-		_
200	900			, and a				Polymeric Immunogi Immunogi ulin recept mRNA, 3' untransiat No Human sequence	Polymeric immunoglob ulin receptor mRNA, 3' untranslated sequence	L13237UTR#1 RATPOLIGRB Rattus norvegicus polymeric immunoglobulin receptor mRNA, 3' untranslated sequence
							-		Voltage- activated calcium channel	L15453 Rattus norvegicus voltage- activated calcium channel alpha-1 subunit (rbe-ii) mRNA, complete cds //cds=(194.6862) /dp=L15453 /qj=310082
L15453	12685	AAA40855	12686	XM_046514		XP_046514		2	subunit	/ug=Rn.10742 /len=7325
L17127	12687	AAA42054	12688	BC008314	12689	AAH08314	12690	85	proteasome RN3 subunit	proteasome RN3 subunit mRNA, complete cds
L17127	12691	AAA42054	12692	BC008314	12693	AAH08314	12694	85	proteasome RN3 subunit	proteasome RN3 subunit mRNA, complete cds
·	<del></del>								Rat (clone R2(A3B)) heparin- binding fibroblast	
			·						growth factor receptor 2 (extracellular domain)	L19112 Rat (clone R2(B3C)) heparin- binding fibroblast growth factor receptor 2 (extracellular domain) mRNA, parital cds /cds=(0.1061) /gb=L19112 /gl=310150
L19112	12695	g310149		X56191	12696	Q01742	12697	8	partial cds Protein	/ug=Rn.12732 /len=1062
L19180	12698	848217	12698	U35234	12700	2204414A	12701	<b></b>	tyrosine phosphatase , receptor type, D	L19180 Rat receptor-linked protein tyrosine phosphatase (PTP-P1) mRNA, complete cds /cds=(30,4517) /gb=L19180 /gi=310201 /ug=Rn.17237 /len=5396
L19180	12702	12702   \$46217	12703	U35234	12704	2204414A	12zns	8	trodiii tyrosine phosphatase , receptor type, D	Rat receptor-linked protein tyrosine phosphatase (PTP-P1) mRNA, complete cds /cds=(30,4517) /gb=L19180 /gi=310201 /ug=Rn.17237 /len=5396

	_							
	L20823 Rattus norvegicus syntaxin 2 mRNA, complete cds /cds=(0,872) /gb=L20823 /gi=349312 /ug=Rn.10623 /len=911	L22655 Rat anti-acetylcholine receptor antibody gene, kappa-chain, VJC region, complete cds /cds=(20,736) /gb=L22655 /gi=1220489 /ug=Rn.1749 /len=934	L23088 Rattus norvegicus P-selectin mRNA, complete cds /cds=(18,2324) /gb=L23088 /gi=349552 /ug=Rn.10012 //en=3185	L24897 Rattus norvegicus myosin heavy chain mRNA, 3' end /cds=(0,548) /gb=L24897 /gi=406108 /ug=Rn.10092 //en=649	L26525 Rattus norvegicus tyrosine kinase receptor (Ptk-3) gene, complete cds /cds=(0,2732) /gb=L26525 /gj=432480 /ug=Rn.7807 /len=2733	L26913 Rattus Norvegicus interleukin-13 (IL-13) mRNA, complete cds /cds=(0,395) /gb=L26913 /gj=438875 /ug=Rn.9921 /len=443	L27075 Rat ATP-clirate lyase mRNA, exons 1-7 /cds=UNKNOWN /gb=L27075 /gi=436002 /ug=Rn.996 /len=13553	L27651 Rattus norvegicus ilver-specific transport protein mRNA, complete cds /cds=(73,1680) /gb=L27651 /gl=529589 /ug=Rn.10009 /len=1910
	syntaxin 2.	ig kappa Chain	P-selectin	myosin heavy chain	tyrosine kinase receptor (Ptkc. 3) gene	Rattus Norvegicus Interfeukin- 13 (IL-13)	ATP-citrate lyase	Solute carrier family 22 (organic anion transporter), member 7
	8		5	98	8	55		62
	12709		12716	12720		12726		12731
	NP_001971	751423A	CAA18143	XP_052590	XP 004659	AAAB3738		AAD37091
	12708	12712	·			12726		12730
	NM_001980	AB022653	AI 022146	XM_052590	XM 004559	U10307	E S	AF087518
	12707	12711			66261	12724		12729
	AAA03044	12710 AAA91898	12713 AAAAG0328	12717 AAA72046	40704	AAA16478		12728 AAA57157
	12706	12710	12713	12717	,222	12723	12727	12728
lable 5.	120823			24897		126913	127076	1.27651

able 3.	_	_	_	-	_		_			j
127651	12732	12732 AAA57157	12733	AF097518	12734	AAD37081	12735	79	Solute carrier family 22 (organic anion transporter), member 7	Rattus norvegicus liver-specific transport protein mRNA, complete cds /cds=(73,1880) /gb=127651 /gi=529589 /ug=Rn.10009 /len=1910
								<u> </u>	C holinergic receptor, nicodnic, alpha polypeptide 7	
									(neuronal nicotinic acetycholine receptor	Rattus rattus nicotinic acety/choline
L31619	12736	12736 AAC33136	12737	NM_000746	12738	NP_000737	12739	78	alpha 7) (bungarotoxi n alpha)	receptor alpha 7 subunit mRNA, complete cds /cds=(22,1530) /gb=L31619 /gj=488919 /ug=Rn.9698 /len=2105
	-		,						Rat mRNA for 20-alpha- hydroxysterol	
	42740	0 4 6 6 7	12741	D17783	12742	P42330	12743	7	dehydrogena se (20-alpha- HSD), complete cds	L32601 RAT20AHYDE Rat 20 alpha- hydroxysteroid dehydrogenase mRNA, complete cds
	} •							<del></del>	GTP-binding protein	L35921 Rattus norvegicus GTP-binding protein gamma subunit (Ggamma8) mRNA, complete cds /ods=(220,432)
L35921	12744	12744 AAA73553	12745	NM_033258	12746	NP_150283	12747	88	gamma subunit	/gb=L35921 /gi=625158 /ug=Rn.11233  /len=560

lable 3.		•	•	•	-	-		-	-	_
147281	12748	AAB72238	12749	NM_000091	12750	NP_000082	12751	22	Rattus norvegicus atpha-3 type IV collagen (COLAA3) mRNA,	RATCOLAR Rattus norvegicus alpha-3 type IV collagen (COLAA3) mRNA, partial cds
L81136	12752	AAB61953	12753	XM_034464		XP_034464		S	Rattus norvegicus (strain R21) Rps2r1 preliminary DNA	L81136cds RATRPS2R1A Rattus norvegicus (strain R21) Rps2r1 preliminary DNA, complete cds
M10068	12754	12754 AAA41084	12755	AB051763	12756	BAB18572	12757	08	Rat NADPH- cytochrome P-450 oxidoreducta se	M10088mRNA RATCYPOXM Rat NADPH-cytochrome P-450 oxdoreductase mRNA, complete cds
M10094	12758	154531		138874	12759	In N		75	RT1 class lb gene	M10094 Rat MHC class I truncated cell surface antigen mRNA /cds=(0,320) /gb=M10094 /gi=205412 /ug=Rn.3577 /en=628
M10094	12760	12760  154531		138874	12761	138874	***************************************	75	RT1 class lb gene skeletal	Rat MHC class I truncated cell surface antigen mRNA /cds=(0,320) /gb=M10094 /gi=205412 /ug=Rn.3577 /len=628
M10140	12762	12762 AAA40835	12763	XM_030967	12764	7960E0_AX	12765	88	muscle creatine kinase composite	M10140 Rat skeletal muscle creatine kinase composite mRNA, complete cds /cds=(69,1214) /gb=M10140 /gl=203477 /ug=Rn.10756 /len=1410
M11266	12766	12766 AAA41767	12767	NM_000531	12768	NP_000522	12769		Omithine transcarbam ylase	M11266 Rat omithine transcarbarrylase mRNA /cds=(100,1164) /gb=M11266 /gi=205871 /ug=Rn.2391 /len=1519

able 3.				•	•	•	-	-	-	-	
M11851	12770	12770 AAA41621	12771	AF020788	12772	AAB91993	12773	26	Rat heart myosin light chain 2 (MLC2) mRNA, 3' end	200 30	Rat heart myosin light chain 2 (MLC2) mRNA, 3' end /cds≕(41,538) /gb=M11851 /g⊫205476 /ug=Rn.17003 /len≔610
									hypothalamic gonadotropin- releasing hormone and prolactin		M12579 Rat hypothalamic gonadotropinneleasing hormone and prolactin release-inhibiting factor mRNA, complete cds
M12579	12774	AAA41263	12775	X01059	12778	CAA25526	12777	7	factor	<u>-</u>	ug=Rn.9922 /len=456
M15427	12778	AAA42001	12779	NM_002880	12780	NP_002871	12781	98	raf protein		M15427 Rat c-raf protooncogene mRNA encoding raf protein, complete cds /cds=(40,1986) /gb=M15427 /gi=206544 /ug=Rn.5936 /len=2524
			,	1				8	Insulin-like growth factor		M15481 Rat Insulin-like growth factor i (IGF-I) mRNA, complete cds /cds=(793,1176) /gb=M15481 /gl=204753 ///re=Pn 6292 /len=1348
M15481	12782	AAA41387	12783	XM_052652		75-05-05-05-05-05-05-05-05-05-05-05-05-05	·	76	I doleonnumi		M18528cds RATIGKAG Rat (R.leucopus
M18528	12784	12784 AAA41404		S65921	12785	AAB28160	12786	6	ulin kappa- chain T-cell		cooktownensis) ig germline kappe-chain C-region gene, 3' end
M18853	12787	AAA42207		M15565	12788	AAA60627	12789	55	or chain on sor	.37966	L37866mRNA RATTCRAK Rattus norvegicus T-cell receptor alpha-chain mRNA
M18853	12780	12780 AAA42207		M15565	12791	AAA60627	12792	ž.	T-cell receptor alpha-chain C-region precursor	137966	L37966mRNA RATTCRAK Rattus norvegicus T-cell receptor alpha-chain mRNA
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lable 3.	•		•		_	-	-	_	-		
M19357	12793	12793 AAA40988	12794	NM_006891	12785	NP_008822	12796	92	Rat gamma- F-crystallin (gamma 4-1) gene, complete cds		M19357cds RATCRYGF Rat gamma-F- crystallin (gamma 4-1) gene, complete
											M19359mRNA#2 Rat gamma-crystallin gene cluster, encoding gamma-A (gamma 1-1), gamma-B (gamma 1-2), gamma-C (gamma 2-1), gamma-E (gamma 2-2), and gamma-E (gamma 3-
M18359	12797	P10065	12798	M17315	12789	P11844	12800	8	Gamma-A- crystallin gene gamma-A-		<ol> <li>crystallins, complete cds /cds=(27,551)/gb=M19359 /gi=203626 /ug=Rn.10805/len=618</li> <li>X14115 Rat DNA for B2 repeat (1-12)</li> </ol>
M18359	12801	12801 AAA40981	12802	XM_002458		XP_002458		8		X14115	from gamma crystallin gene cluster.
							·				M19359mRNA#2 Rat gamma-crystallin gene cluster, encoding gamma-A (gamma 1-1), gamma-B (gamma 1-2), gamma-D (gamma 2-1), gamma-D (gamma 2-2), and gamma-E (gamma 3-2), and g
							000	8	Gamma-A- crystallin		1) crystallins, complete cds /cds=(27,551) /gb=M19359 /gi=203626 /ug=Rn.10805
M19359	12803	12803 P10065	12804	M17315	12805	2 4 4	9087	3	gene gamma-A-		X14115 Rat DNA for B2 repeat (1-12)
M19359	12807	12807 AAA40981	12808	XM_002458		XP_002458		83		X14115	from gamma crystallin gene cluster.
M22366	12809	AAA42083	12810	X00033	12811	CAA24917	12812	29	MHC KI1.B- alpha precursor X	X07551	X07551cds RNRT1BA2 Rat MHC RT1.B- alpha gene for class II antigen exons 2-5
M22670	12813	12813 NP 036620	12814	XM_006925	12815	XP_006925	12816	02	Rat aipha-2- macroglobuli n gene, exons 5 and 6	IM_012488	M22670cds RATMGAA24 Rat alpha-2-NM_012488 macroglobulin gene, exons 5 and 6
		1							Rat alpha-2- macroglobuli n gene,		
M22670	12817	12817 NP_036620	12818	XM_006925	12819	XP_006925	12820	92	exons 5 and 6	VM_012488	MZ2670cds RATMCAA24 Kat apna-2- NM_012488   macroglobulin gene, exons 5 and 6

			·		<del> </del>
M22993cds RATA1INH3Z Rattus norvegicus alpha-1 inhibitor III (alpha-1- I3) gene, exons 1-3	M23889 RATTCBVI Rat T-cell receptor beta-chain mRNA V-region (V-D-J-C), clone CRTB188	M23889 RATTCBVI Rat T-cell receptor beta-chain mRNA V-region (V-D-J-C), clone CRTB188	M23890 Rat T-cell receptor unproductive beta-chain mRNA V-region (V-D-J-C), clone CRTB320 /cds=(0,329) /gb=M23890 /gi=207211 /ug=Rn.9951 /len=372	M23995 Rat aldehyde dehydrogenase mRNA, complete cds /cds=(45,1550) /gb=M23995 /gl=202845 /ug=Rn.9811 /len=2024	M23995 Rat aldehyde dehydrogenase mRNA, complete cds /cds=(45,1550) /gb=N23995 /gj=202845 /ug=Rn.9811 /len=2024
103552		·			
Aipha-1- Inhibitor III	Rat T-cell receptor beta chain mRNA V-region (V-D-J-C), clone CRTB188	Rat T-cell receptor beta chain mRNA V-region (V- D-J-C), clone CRTB188	Rat T-cell raceptor unproductive beta-chain mRNA V-region (V-D-J (C), done CRTB320	Aldehyde dehydrogena se mRNA, complete cds	Aldehyde dehydrogena se mRNA, complete cds
09	29	29	20	78	
12824				12834	12838
NP_002855	CAC34114	CAC34114	AAC80215	P00352	P00352
12823	12826	12828	12830	12833	12837
NM_002864	AJ301409	AJ301409	U66061	M31994	
12822				12832	12836
12821 AAA78025	12825 AAA42217	AAA42217	12829 AAA42218	12831 AAA40718	12835 AAA40718
12821	12825	12827	12829	12831	12835
Lable 3. M22893	M23889	M23889	M23890	M23895	M23895

able 3.								,	•	•	
M25350	12839	12839 AAB96560	12840	XM_040630		XP_040630		88	est	U95748	M25350 RATPHOCAMB Rat cAMP phosphodiesterase (PDE4) mRNA, partial cds
						040630	<u> </u>	<u>u u u c</u>	Rat cAMP phosphodiest erase (PDE4)	U95748	RATPHOCAMB Rat cAMP phosphodiesterase (PDE4) mRNA, partial cds
M25350	12841	12841 AAB96550	78947	Occopy July					₹		M25804 Rat Rev-ErbA-alpha protein mRNA, complete cds /cds=(501,2027) /gb=M25804 /gi=514863 /ug=Rn.10105
M25804	12843	12843 AAA74939	12844	NM_021724	12845	NP_068370	12846	88	alpha protein		/len=2297 M25604 Rat Rev-ErbA-alpha protein mRNA, complete cds /cds=(501,2027)
M25804	12847	AAA74939	12848	NM_021724	12849	NP_068370	12850	88	Rev-erbA- alpha protein		/gb=Mz5804 /g=514965 /ug=km.10105 /len=2297
M27293	12851	AAA41384	12852	NM_000876	12853	NP_000866	12854	. 48	Insulin-like growth factor- i receptor (IGF-I)		M27283 RATIGF! Rat insulin-like growth factor-I receptor (IGF-I), complete cds
M31032	12855	12855 AAA40989	12856	NM_007244	12857	NP_009175	12858		Rat contiguous rapeat - polypeptides (CRP) mRNA,		M31032mRNA#2 RATCRP01 Rat contiguous repeat polypeptides (CRP) mRNA, complete cds
					·				Rat contiguous repeat polypeptides (CRP) mRNA,		M31032mRNA#2 RATCRP01 Rat contiguous repeat polypeptides (CRP)
M31032	12859	12859 AAA40969	12860	NM_007244	12861	NP_009175	12862	<b>84</b> n	complete cds		mRNA, complete cds M31725 Rat axonal glycoprotein (TAG-1),
M31725	12863	12863 AAA42201	12864	NM_005076	12865	NP_005067	12896	88	Rat axonal glycoprotein (TAG-1)		mRNA, complete cds /cds=(223,3345) /gb=M31725/gi=207148 /ug=Rn.9945 /len=5040

able 3.		_		-		_	_	-	_	_
433312	12867	P11711	12868	U22028	12869	Q16696	12870	2	Cytochrome P450 IIA1 (hepatic steroid hydroxylase IIA1) gene	M33312cds RATCYP2A1 Rat hepatic steroid hydroxylase IIA1 (CYP2A1) gene, complete cds
M34134	12871	12871 P18342	12872	M19713	12873	P09493	12874	25	Tropomyosin 1 (alpha)	M34134 Rat brain alpha-tropomyosin (TMBr-2) mRNA, complets cds /cds=(136,881) /gb=M34134 /gi=207356 /ug=Rn.1033 /len=1004
M34238	12875	AAA40889	12876	NM_002505	12877	NP_002496	12878	io io	CCAAT binding transcription fector-B subunit (CBF-	M34238 Rat CCAAT binding transcription factor-B subunit (CBF-B) mRNA, complete cds /cds=(170,1195) /gb=M34238 /gi=203356 /ug=Rn.10747 /len=1415
M35270	12879	AAA42169	12880	000030	12881	NP_000021	12882	92	Alanine- glyoxylate aminotransfe rase (Serine- pyruvate aminotransfe rase)	M35270completeSeq RATSPA Rat serine pyruvate aminotransferase mRNA, complete cds
M35270	12883	12883 AAA42169	12884	OEOOOO WN	12885	NP_000021	12886	92	Alanine- giyoxylate aminotransfe aminotransfe pyruvate aminotransfe	M35270completeSeq RATSPA Rat serine pyruvats aminotransferase mRNA, complete cds
M36161	12887	12887   AAA41612	12888	M81141	12889	AAA59772	12890	4	MHC class II A-beta RT1.B-b- beta gene	M36151cds RATMHRT1B Rat MHC class II A-beta RT1.B-b-beta gene, partial cds
M37482	12891	12891 AAA41436	12892	NM_002192	12893	NP_002183	12884	No Human A	inhibin beta-	M37482 Rat inhibin beta-A-subunit mRNA, complete cds /cds=(162,1436) /gb=M37482 /gl=204936 /ug=Rn.9874 /len=1543

able 3.	•	•	-	-	_	-	_		-	-	
M67672	12895	AAA57285	12896	69009X	12897	P19440	12898	7	Rat gamma- glutamyl transpeptida se mRNA, complete cds, clone 12	2 00 1	M57672mRNA#2 Rat gamma- glutamyltransferase gene, 5' end /cds=(275,300) /gb=M57672 /gi=204304 /ug=Rn.10010 /len≔301
M58287	12899	12899 AAA41726	12900	XM_038856		XP_038856		83	Rat non- specific lipid transfer protein (nsL- TP) mRNA,		M58287 RATNSLTP Rat non-specific lipid transfer protein (nsL-TP) mRNA, 3' end
M58495	12901	12801 AAA41889	12902	EDBODD TWN	12903	NP_000894	12904	82	R.norvegicus NAD(P)H: quinone reductase		M58495mRNA RATQUINA R.norvegicus NAD(P)H: quinone reductase mRNA, complete cds
M61219	12905	AAA63500	12906	NM_002634	12907	NP_002625	12908	88	prohibitin		M61219 Rat prohibitin (phb) mRNA, complete cds (cds=(1, 829) (gb=M61219 /gj=206383 /ug=Rn.719 /len=1686 M62389 RATUCE Rattus norvegicus
M62388	12909	12909 AAA21087	12910	X53251	12911	CAA37339	12912	100	conjugating enzyme Ubiquitin		ubiquitin conjugating enzyme mRNA, complete cds RATUCE Rattus novegicus ubiquitin
M62388	12913	12913 AAA21087	12914	X53261	12915	CAA37339	12916	190	conjugating enzyme		conjugating enzyme mRNA, complete cds
M63574	12917	12917 AAA42129	12918	211793	12919	CAA77836	12920	62	selenoprotei n P Al	A1230247	novegraus Curv., 5 enu /cione=REMCU12 /cione_end=3 /gb=Al230247 /ug=Rn.1451 /len=466 M64378 RATOLFPROD Rat olfactory
M64378	12921	AAA41741	12922	AF399604	12923	AAK95089	12924	2	protein Olfactory		protein mRNA, complete cds M64385 RATOLFPROK Rat olfactory
M64385	12925	12925 AAA41748	12926	AF087916	12927	AAF37309	12928	23	protein Olfactory		protein mRNA, complete cds Rattus novegicus isolate HGL-SL1
M64391	12929	12929 AAA41754	12830	NM_003553	12831	NP_003544	12832	26	protein mRNA A	AF091574	olfactory receptor pseudogene, parual sequence

Table 3.			,		•	•	•	•		_
M64783	12933	12833 AAA42084	12834			Neil V		No Human	Rat sailvary proline-rich protein (RP15) gene, complete cds Rat 3-beta-	M64793 Rat salivary proline-rich protein (RP15) gene, complete cds /cds=(34,858) /gb=M64793 /gi=206711 /ug=Rn.9842 /len=1572
M67465	12935	AAA41362	12936	NM_000862	12937	NP_000853	12938	2	dehydrogena se/deita-5- deita-4-ene- isomerase mRNA	M67465 Rat 3-beta-hydroxysteroid dehydrogenase/delta-5-delta-4-ene-lsomerase mRNA, complete cds //ds=(84,1205) /gb=N/87465 /gi=204662 //ug=Rn.11311 //en=1847
M73701	12939	12939 AAA42149	12940	NM_003282	12941	NP_003273	12842 ,	83	troponin I.	M73701 R.norvegicus troponin i mRNA, complete cds /cds=(33,581) /gb=M73701 /gi=206984 /ug=Rn.9924 /len=679
M74494	12943	12943 AAA41670	12944	D00099	12945	P05023	12946	<b>8</b>	ATPase, Na+K+ transporting, alpha 1 polypeptide	M74494 Rat sodium/potassium ATPase alpha-1 subunit truncated isoform mRNA, 3' end /cds=(0,731) /gb=M74494 /gi=205629 /ug=Rn.2992 /len=936
M74494	12947	12847 AAA41670	12948	D00098	12949	P05023	12950	98	ATPase, Na+K+ transporting, alpha 1 polypeptide	Rat sodium/potasslum ATPase alpha-1 subunit truncated isoform mRNA, 3' end /cds=(0,731) /gb=M74484 /gi=205629 /ug=Rn.2992 /len=936
M76740	12851	12851 AAA41642	12952	AF007194	12953	AAC02272	12954	55	Rat intestinal mucin mRNA	M76740 RATMUCINI Rat Intestinal mucin mRNA, partial cds
M76740	12855	12855 AAA41642	12956	AF007194	12957	AAC02272	12958	55	Rat intestinal mucin mRNA, partial cds	M76740 RATMUCINI Rat intestinal mucin mRNA, partial cds

Table 3.			•	•	-	-	•	•	•		-
M77809	12859	12859 AAA40813	12960	NM_003243	12961	NP_003234	12962	08	betaglycan		M77809 Rat betaglycan mRNA, complete cds /cds=(334,2895) /gb=M77809 /g =203137 /ug=Rn.9953 /len=3931
M77850	12963	12963 AAA40625	12984	NM_000317	12965	NP_000308	12966	87	6-pyruvoyl- tetrahydropta rin synthase		M77850 Rat 6-pyruvoyl-tetrahydropterin synthase mRNA, complete cds /cds=(50,484) /gb=M77850 /gi=202560 /ug=Rn.11125 /len=1176
M80550	12967	AAA40682	12968	AB028983	12969	BAA83012	12970	25	adenylyl cyclase type II		M80550 Rat adenytyf cyclase mRNA, complete cds /cds=(69,3341) /gb=M80550 /gi=202751 /ug=Rn.10731 /len=4008
M81784	12971	12971 XM_009465		XP_009465				88u	K+ channel		M81784 RATKCAB Rattus norvegicus K+channel mRNA, sequence
M83107	12972	AAA40762	12973	XM_006432	12974	XP_006432	12975	46	SM22		M83107 Rat SM22 mRNA, complete cds /cds=(162,767) /gb=M83107 /gi=202982 /ug=Rn.774 /len=1169
M83567	12976	NP_036764	12977			ארו		Proline- protein, No Human salivary	Ę	NM_012632	M83567 RATPRPBA Rat basic prolin-rich protein mRNA, 3' flank
M86835	12978	12978 AAA42331	12979	XM_003226	12980	XP_003226	12981	92	Rat vasoactive intestinal polypeptide receptor mRNA		M86835 Rat vasoactive intestinal polypeptide receptor mRNA, complete cds /cds=(58,1437) /gb=1M86835 /gj=207640 /ug=Rn.9973 /len=3129
M86912	12982	12982 CAA44183	12983	D13814	12984	BAA02968	12985	<b>58</b>	Rat angiotensin receptor (AT1) gene, single exon		M86912exon RATAT1B Rat angiotensin receptor (AT1) gene, single exon
M87786	12986	12986 AAA41369				ערון		Immur ulin ilg chain variabi No Human region	Immunolglob ulin light chain variable region		M87786 RATIGCD2L Rat (hybridoma YTH655) immunolglobulin light chain variable region, complementarity- determining regions mRNA, partial cds

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M90310	12987	12987 AAA42287	12988	NM_003241	12989	NP_003232	12990	. 25	Dorsal protein 1		M90310 Rat dorsal protein 1 (DP1)  mRNA, complete cds /cds=(68,2074) /gb=M90310 /gl=207483 /ug=Rn.9964	
M92042	12991	12991 AAA41701	12992	NM_004784	12993	NP_004775	12994	2	Rat N- heparan sulfate sulfate sulfotransfer ase mRNA		M92042 Rat N-heparan sulfate sulfotransferase mRNA, complete cds /cds≕(446,3094) /gb=M92042 /gl≔205702 /ug=Rn.8705 /len=4051	
M96630	12995	AAA42125	12996	XM_043841		XP_043841		6	Homologue to sec61		M98630 RATSEC61B Rattus rattus sec61 homologue mRNA, complete cds	
M96630	12997	12997 AAA42125	12998	XM_043841		XP_043841		9	Homologue to sec61		KAI SECSTB Kattus rattus secst homologue mRNA, complete cds	
M99223	12999	AAA40991	13000	NM_005173	13001	NP_005164	13002	72	calclum transporting ATPase		M99223 Rattus norvegicus calcium transporting ATPase mRNA, complete cds /cds=UNKNOWN /gb=M99223 /gl=203644 /ug=Rn.10833 /len=3457	
AI639453	13003			Noil					EST(not recognised)		Rat mixed-tissue library Rattus norvegicus cDNA cione rx00152 3; mRNA sequence [Rattus norvegicus]	
A1639453	13004			Null					EST(not recognised)	_	Rat mixed-tissue library Rattus norvegicus cDNA clone rx00152 3', mRNA sequence [Rattus norvegicus]	
A1639495	13005	13005 AAD56338				Nali		100/91	hydrase	AF131210	rat mixed-desue library rattus norvegicus cDNA clone rx00371 3; mRNA sequence [Raftus norvegicus]	
A1639248	13006			Null					EST (not recognized)		Raf mixed-tissue ilbrary Raftus norvegicus cDNA cione rx00379 3', mRNA sequence [Raftus norvegicus]	
Al639248	13007			II N					EST (not recognized)		Rat mixed-tissue library Rattus norvegicus cDNA cione rx00379 3', mRNA sequence [Rattus norvegicus]	
AI639248	13008			Nell					EST (not recognized)		Rat mixed-tissue library Rattus norvegicus cDNA cione rx00379 3', mRNA sequence [Rattus norvegicus]	
A1639536	13009			Null					EST (not recognized)		Rat mixed-tissue ilbrary Rattus norvegicus cDNA clone rx00392 3', mRNA sequence [Rattus norvegicus]	

Pable 3

rable 3.	•	•	-	-	-	_		-		-	7	_
									ESTS, Highly similar to similar to RPBS_HUM AN DNA-DIRECTED RNA POLYMERA SES I, II, AND III 17.1			- <u>-</u>
A1639518	13010	13010 AAD18908	13011	U37689	13012	P52434	13013	86	KD POLYPEPTI DE	AF105004	Rat mixed-tissue library Rattus norvegicus cDNA clone 1x00570 3', mRNA sequence (Rattus norvegicus)	
A1830048	13014			3				٠,	EST (not recognized)		Rat mixed-tissue library Rattus norvegicus cDNA clone rx00967 3', mRNA sequence [Rattus norvegicus]	
Aleaosas	5	2004 MM 003278	13016	NP 003270	13017				troponin C2, fast		Rat mixed-tissue library Rattus norvegicus cDNA done rx01030 3', mRNA sequence [Rattus norvegicus]	
AI638991	13018			Nell I			·		EST (not recognized)	•	Rat mixed-tissue library Rattus norvegicus cDNA clone rx01088 3', mRNA sequence [Rattus norvegicus]	
									EST, Moderately similar to			
Aleadona	2010	700057	13020	Ž			-	20	hypothetical protein KIAA0423 [H.sapiens]			
AI639213	13021			= = = = = = = = = = = = = = = = = = =					EST (not recognized)		Rat mixed-tissue library Rattus norvegicus cDNA clone rx01260 3', mRNA sequence [Rattus norvegicus]	
A1638017	13022	13022 AAC84161	13023		•	XP_004192		88 T	Mus musculus MHC class III region RD gene	AF109906	Rat mixed-tissus library Rattus norvegicus cDNA clone rx01287 3; mRNA sequence [Rattus norvegicus]	

lable 3.		•	•		-	-	_	-	-
Al639376	13024	13024 XM_005580	13025	XP_005580	13026	<b>8</b>		Homo saplens golg! autoantigen, golgin subfamily e, 1 (GOLGA1), mRNA	Rat mixed-tissue library Rattus norvegicus cDNA clone rx01335 3', mRNA sequence [Rattus norvegicus]
							工 <b>返 函 页 页 ~</b>	Homo sapiens golg! autoantigen, golgin is subfamily a, (GOLGA1)	Rat mixed-tissue library Rattus
A1639376	13027	13027 XM_005580	13028	XP_005580	13029		92n m	mRNA	mRNA sequence [Rattus norvegicus]
A1630432	13030			N I			<u> </u>	EST (not recognized)	Rat mixed-tissue library Kartus norvegicus cDNA done rx01413 3', mRNA sequence [Rattus norvegicus]
							III E	EST (not	Rat mbæd-tissue library Rattus norvegicus cDNA clone no1612 3', mBNA semience Rattis novacicus
AI639465	13031						<u>: Ш</u>	EST (not	Rat mixed-lissue library Rattus norvegicus cDNA done xx01612 3',
A1639465	13032			Į,			<u> </u>	recognized)	mRNA sequence [Kattus norvegicus] Rat mbced-tissue library Rattus
A1639102	13033			Nuil			<u> </u>	ES I (not recognised)	movegicus cunva cione vaciones o, mRNA sequence (Rattus norvegicus)
A1639120	13034			בה			<u> </u>	EST (not recognized)	novegicus cDNA clone x02423 3', mRNA sequence [Rattus novegicus]

Table 3.				•	•	•	-	-	_	-	
									EST, Moderately similar to 40S RIBOSOMAL PROTEIN	:	
A1639396	13035	R3RTZ5	13036	NM_001028	13037	NP_001019	13038	18	S25 [R.norvegleu s]	Rat mixed-tissue library Kattus norvegicus cDNA clone x03014 3', mRNA sequence [Rattus norvegicus]	
A1639422	13039	NP_058827	13040	NM_001231	13041	NP_001222	13042	23	calsequestrin NM_017131	Rat mixed-tissue library Rattus norvegicus CDNA clone x03053 3', mRNA sequence [Rattus norvegicus]	
Aleadoon	13043	ı		1 2					EST (not recognized)	Ret mixed-tissue library Rattus norvegicus cDNA clone xx03840 3', mRNA sequence [Rattus norvegicus]	
A1839204	304			Null			·	-	EST (not recognized)	Rat mixed-tissue library Rattus norvegicus cDNA cione nx03840 3', mRNA sequence [Rattus norvegicus]	
	<u>.</u>								EST, Moderately similar to T17296		
!					43047			Ç	hypothetical protein DKFZp43410 92.1	Rat mixed-tissue library Rattus norvegicus cDNA clone rx03939 3', mRNA sequence [Rattus norvegicus]	
AI639247 AI639076	13048	13045 AT008105	<u>}</u>	See Jon	<u> </u>			<b>,</b>	EST (not recognized)	Rat mixed-tissue library Rattus norvegicus cDNA clone rx04025 3', mRNA sequence [Rattus norvegicus]	
A1639076	13049			iin <b>z</b>				•	EST (not recognized)	Rat mixed-tissue library Rattus norvegicus cDNA clone rx04025 3, mRNA sequence [Rattus norvegicus]	
A1639315	13050			in Z					EST(not recognised)	Rat mixed-tissue library Rattus norvegicus cDNA cone rx04457 3', mRNA sequence [Rattus norvegicus] Rat mixed-tissue library Rattus	
A1639137	13051			Null				·	EST (not recognized)	norvegicus cDNA cione rx04463 3', mRNA sequence [Rattus norvegicus]	

l able 3.		•	•	•	-	-	-	-	-	_	
									EST (not		Kat mixec-ussue library Kattus norvegicus cDNA clone rx04716 3', mRNA sectionce Raffus norvecicus
A1639345	13052								(200		Rat mixed-tissue library Rattus
									EST (not		norvegicus cDNA cione rx04752 3',
A1639471	13053								recognized)		mKNA sequence [martus norvegicus] Rat mixed-tissue library Rattus
									EST (not		norvegicus cDNA clone rx04752 3',
A1639471	13054			Z.SZ					recognized)		mRNA sequence [Kattus norvegicus]
									EST(not		Rat mixed-tissue library Rattus norvegicus cDNA clone rx04860 3',
A1639222	13055			Noil					recognised)		mRNA sequence [Rattus norvegicus]
							=		EST,		
									Moderately		
									similar to		
									hvoothetical		
									protein	- <del>-</del>	
					,				DKFZp5640	-	Rat mixed-tissue library Rattus
				000000	19060	VD 043000	13050	ă	TH caniens		mRNA sequence [Rattus norvegicus]
AI639475	13056	BAB23951	) (2) (2)	AM_U43822	13030	77-043924		5	Tanada a		Ret mixed-tissue library Rattus
									EST(not		norvegicus cDNA clone rx05135 3',
AI639387	13060			Nell					recognised)		mkna sequence įkams norvegicus)
									Mus musculus MRPI 13		nc AA789440 EST188937 Raffus
									mRNA for		norvegicus cDNA, 3' end
									mitochondrial	_	/clone=RHEAB09 /clone_end=3'
				07,070	13083	ND 054707	13064	2,00	ribosomal nnotein I 13	AA799440	/gb=AA799440 /gi=2862395 /ug=Rn.6185 /len=705
Agogada	500	o+on+q-va	7000		3	- - - - - -					rc AA799448 EST188945 Rattus
											norvegicus cDNA, 3' end
									į		/clone=RHEAB18 /clone_end=3
	70007								EST(not		/gb=AA/ 88446 /gr=2002403 /ug=rai.ozao /len=615
	conci								•	•	rc_AA799448 EST188945 Rattus
											norvegicus cDNA, 3' end
									EST (not		/cone=RHEAB18 /cione_end=3 /gb=AA799448 /gl=2862403 /ug=Rn.8296
AA799448	13066			Nei		· —			recognised)		/len=615

Table 3.	_	_	_	_			_			_	
AA799449	13067	NP_032698	13068	XM_006483	13069	XP_006483	13070	98	Mus musculus nucleosome assembly protein 1-like 4 (Nap14)	NM_008672	rc_AA799449 EST188946 Rattus norvegicus cDNA, 3' end /done=RHEAB19 /cione_end=3' /gb=AA799449 /gi=2862404 /ug=Rn.3286 /len=553
AA788448	13071	13071 NP_032698	13072	XM_006483	13073	XP_006483	13074	98u	Mus musculus nucleosome assembly protein 1-like 4 (Nap14)	NM_008672	rc_AA799449 EST188946 Rattus norvegicus cDNA, 3' end /clone=RHEAB19 /clone_end=3' /gb=AA799449 /gl=2862404 /ug=Rn.3286 /len=553
AA789449	13075	13075 NP_032698	13076	XM_006483	13077	XP_006483	13078	86n	Mus musculus nucleosome assembly protein 1-like 4 (Nap14)	NM_008672	EST188946 Rattus norvegicus cDNA, 3' end /dons≖RHEAB19 /clone_end≔3' /gb≂AA799449 /gl≃2862404 /ug≕Rn.3286 /len≕553
	·								SDHD gene for small subunit of cytochrome b of	2322	rc_AA799464 EST188961 Rattus norvegicus cDNA, 3' end
AA799464	13079	13079 AB026906	13080	BAA81889	13081			90n	succinate dehydrogena se		/done=RHEAB35 /done_end=3' /gb=AA799464 /gl=2862419 /ug=Rn.3792 /len=662
AA799479	13082	13082 XM_006097		780900_dX				89 L	NADH dehydrogena se (ubiquinone) Fe-S protein 8 (23kD)		rc_AA799479 EST188976 Rattus norvegicus cDNA, 3' end /clone=RHEAB52 /clone_end=3' /gb=AA799479 /gi=2862434 /ug=Rn.3373 /len=681

able 3.	_	_		-	-	_	•		_		_
AA789479	13083	13083 XM_006097		760902-XP_006097				89n	NADH dehydrogena se (ubiquinone) Fe-S protein 8 (23kD)		EST188976 Rattus norvegicus cDNA, 3' end /clone=RHEAB52 /clone_end=3' /gb=AA799479 /gl=2862434 /ug=Rn.3373 /len=681 rr. AA799508 EST188005 Rattus
AA799508	13084	13084 NP_074058	13085	NM_022818	13086	NP_073729	13087	96			norvegicus cDNA, 3' end /clone=RHEAB91 (clone_end=3' /gb=AA789508 /gi=2862463 /ug=Rn.883 /len=709
									•		
,				·					Mus musculus, Similar to small nuclear ribonucleopr		
									polypeptide (18kD), clone MGC:7153 IMAGE:3256		EST189023 Rattus norvegicus cDNA, 3' end /clone=RHEAC15 /clone_end=3'
AA799526	13088	13088 AAH11510	13089	XM_009884		XP_009884		<b>9</b> 1n	complete cds BC011510	BC011510	/len=626
	·						·		hanenain		rc_AA799545 EST189042 Rattus norvegicus cDNA, 3' end /clone=RHEAC38 /clone_end=3' /rh=AA799545 /ni=2862500 /uc=Rn.8017
AA799545	13090	13090 NP_033966	13091	BC006501	13092	AAH06501	13093	26		NM_009836	/len=633

B

Table 3.	•	_	•	-	_	_		_		_	
1 U C C C C C C C C C C C C C C C C C C			900	AB023084	308	0.847.55	13097	6	ESTs, Weakly simitar to S06147 GTP- binding protein rab1B - rat rab1B - rat		rc_AA799551 EST189048 Rattus norvegicus cDNA, 3' end /clone=RHEAC45 /clone_end=3' /gb=AA799551 /gj=2862506 /ug=Rn.11546 /len=816
AA789551	13098	Su614/ CAA42210		XM 031121	13100	XP_031121	13101				rc_AA799575 EST189072 Rattus norvegleus cDNA, 3' end /done=RHEAC71 /clone_end=3' /gb=AA789575 /gi=2862530 /ug=Rn.1121 /lon=588
AA799575	13102	CAA42210		XM_031121	13104	XP_031121	13105	75	Petidylgtycin e alpha- amidating monooxygen ase	X59689	rc_AA799575 EST189072 Rattus norvegicus cDNA, 3' end /done=RHEAC71 /clone_end=3' /gb=AA799575 /gi=2862530 /ug=Rn.1121 /len=588
AA799580	13106			Null					EST (not recognized)		rc_AA799580 EST189077 Rattus norvegicus cDNA, 3' end /clone=RHEAC76 /clone_end=3' /gb=AA799580 /gl=2862535 /ug=Rn.6206 /len=602
AA788636	13107			II o					EST(not recognised)		rc_wx/ 8500 E3 1 103 1 35 Natura norvegicus cDNA, 3 and /clone=RHEAD44 /clone_end=3' /gb=AA789636 /gi=2862591 /ug=Rn.6213 /len=591
AA799637	13108	13108 AAD13197	13109	U09284	13110	JC2324	13111	88	ESTs, Weakly similar to A55071 hydrogen peroxide- inducible protein hic-5-	AF095585	rc_AA799637 EST189134 Rattus norvegicus cDNA, 3' end /clone=RHEAD45 /clone_end=3' /gb=AA799637 /gl=2862592 /ug=Rn.25425 /len=571

l able 3.				•	•	•	•	•	•	•	-
		·							ESTs, Weakly similar to A55071 hydrogen peroxide- inducible protein hic-5	·	rc_AA799637 EST169134 Rattus norvegicus cDN4, 3' end /done≕RHEAD45 /clone_end≔3' /gb=AA799537 /gi≃2862592
AA799637	13112	13112 AAD13197	13113	U09284	13114	JC2324	13115	જ્ઞ		AF095585	/ug=Rn.25425 /len=571
AA799650	13116	NP 071985	13117	NM 006793	13118	NP_006784	13119	25	Peroxiredoxi n 3	NM_022540	EST189147 Rattus norvegicus cDNA, 3' end /clone=RHEAD59 /clone_end=3' /gb=AA799650 /gj=2862605 /ug=Rn.2011 /len=593
167007.0 A	, , , , , , , , , , , , , , , , , , ,	2440 ND 02443	13121	1 NW 015972	13122	NP 057056	13123	82	RNA polymerase 1-3 (16 kDa subunit)	WM 009087	rc_AA799724 EST189221 Rattus norvegicus cDNA, 3' end /clone=RHEAE52 /clone_end=3' /gb=AA799724 /gi=2862679 /ug=Rn.6228 /len=638
AA799801	13124	NP 065641	13125	NM 020842	13126	MP_065693	13127	(SE)	Predicted gene ICRFP703B1 614Q5.6	NM_020618	rc_AA799801 EST189298 Rattus novvegicus cDNA, 3' end /clone=RHEAF51 /done_end=3' /gb=AA799801 /gi=2862756 /ug=Rn.3845 /len=596
AA799801	13128		13129	NM 020642	13130	NP_065693	13131	70 (mus)	Predicted gene ICRFP703B1 614Q5.6	NM_020816	rc_AA799801 EST189298 Rattus norvegicus cDNA, 3' end /clone=RHEAF51 /clone_end=3' /gb=AA799801 /gi=2862756 /ug=Rn.3845 /len=596
AA800044	13132	l		Jan					EST(not recognised)		rc_AA800044 EST189541 Rattus norvegicus cDNA, 3' end /clone=RHEAI75 /clone_end=3' /gb=AA800044 /gl=2862999 /ug=Rn.3851 /len=630
AA800148	13133	13133 AAF22214	13134	XM_040129		XP_040129		<b>8</b>	syndapin libb AF139495	AF139495	rc_AA800148 EST189645 Rattus norvegicus cDNA, 3' end /clone=RHEAL59 /clone_end=3' /gp=AA800148 /gl=2863103 /ug=Rn.22783 /len=448

able 3.						,	•	•	•	_
				·						rc_AA800186 EST189683 Rattus norvegicus cDNA, 3' end
AA800188	13135			J. N.					EST (not recognized)	/gone=rn=xwzz/gone_enu-s /gb=AA800186 /gl=2863141 /ug=Rn.21431 /len=437
										EST189683 Rattus norvegicus cDNA, 3' end /clone=RHEAM22 /clone_end=3'
AA800186	13136			Jin X					EST (not recognized)	/gb=AA800186 /gl=2863141 /ug=Rn.21431 /len=437
991999	3				<del></del>					rc_AA800202 EST189699 Rattus
		_								norvegicus cDNA, 3' end /cione=RHEAM39 /cione_end=3'
						-			EST(not	/gb=AA800202 /gl=2863157 /ug=Rn.6943
AA800202	13137			Neil					racognised)	/len=543
	•									rc_AA800210 EST189707 Rattus
						_				norvegicus cDNA, 3' end
									100, 100	/clone=RHEAM47 /clone_end=3
				;					EST (not	/gb-rx6002 10 /gi-2003 100
AA800210	13138			32					(nasilitaca)	700-1101-127-1101-100-
										AABOO346 EST180713 Reffile
									Mus	To Avenue COM 2' end
		•							musculus 10	//clone=RHFAM55 /clone_end=3'
									CONA	/db=4A800216 /di=2863171
A A BOOT A	13130			2		÷			RIKEN	/ug=Rn.22171 /len=618
2000	3								1000	r AA800332 FST189729 Raffils
									receptor	norvegicus cDNA, 3' end
						•			binding	/clone=RHEAM72 /clone_end=3'
									protein	/gb=AA800232 /gl=2863187 /ug=Rn.6301
AA800232	13140	NM 013392	13141	NP_037524	13142			88	(NRBP	/len=593
	•									EST189816 Rattus norvegicus cDNA, 3'
									-	end /clone=RHEAN86 /clone_end=3'
									EST (not	/gb=AA800319 /gi=2863274 /ug=Rn.8699
AA800319	13143			Nell Nell					necognized)	/len=601
:										rc_AA800678 EST190175 Rattus
										horvegicus cDNA, 3' end
									EQT/not	/done=RLVANZV /done_end=3 //nh=AA800678 /di=2863633 /ud=Rn.8592
A4800878	13144			Jin					recognised)	/ien=452
		_	_		-		-			